GENERAL PARTS BOOK

FOR

ELECTRIC GENERATING PLANTS

(Excluding Marine Models)

W2C SERIES

ONAN 2515 UNIVERSITY AVE. S.E. • MINNEAPOLIS, MINN. 55414 A DIVISION OF STUDEBAKER CORPORATION

IN CANADA: ONAN GENERÁTORS CANADA LTD., P.O. BOX 652, GUELPH, ONTARIO

Important Safety Precautions

Read and observe these safety precautions when using or working on electric generators, engines and related equipment. Also read and follow the literature provided with the equipment.

Proper operation and maintenance are critical to performance and safety. Electricity, fuel, exhaust, moving parts and batteries present hazards that can cause severe personal injury or death.

FUEL, ENGINE OIL, AND FUMES ARE FLAMMABLE AND TOXIC

Fire, explosion, and personal injury can result from improper practices.

- Used engine oil, and benzene and lead, found in some gasoline, have been identified by government agencies as causing cancer or reproductive toxicity.
 When checking, draining or adding fuel or oil, do not ingest, breathe the fumes, or contact gasoline or used oil.
- Do not fill tanks with engine running. Do not smoke around the area. Wipe up oil or fuel spills. Do not leave rags in engine compartment or on equipment. Keep this and surrounding area clean.
- Inspect fuel system before each operation and periodically while running.
- Equip fuel supply with a positive fuel shutoff.
- Do not store or transport equipment with fuel in tank.
- Keep an ABC-rated fire extinguisher available near equipment and adjacent areas for use on all types of fires except alcohol.
- Unless provided with equipment or noted otherwise in installation manual, fuel lines must be copper or steel, secured, free of leaks and separated or shielded from electrical wiring.
- Use approved, non-conductive flexible fuel hose for fuel connections. Do not use copper tubing as a flexible connection. It will work-harden and break.

EXHAUST GAS IS DEADLY

- Engine exhaust contains carbon monoxide (CO), an odorless, invisible, poisonous gas. Learn the symptoms of CO poisoning.
- Never sleep in a vessel, vehicle, or room with a genset or engine running unless the area is equipped with an operating CO detector with an audible alarm.
- Each time the engine or genset is started, or at least every day, thoroughly inspect the exhaust system.
 Shut down the unit and repair leaks immediately.

 Warning: Engine exhaust is known to the State of California to cause cancer, birth defects and other reproductive harm.

Make sure exhaust is properly ventilated.

- Vessel bilge must have an operating power exhaust.
- Vehicle exhaust system must extend beyond vehicle perimeter and not near windows, doors or vents.
- Do not use engine or genset cooling air to heat an area.
- Do not operate engine/genset in enclosed area without ample fresh air ventilation.
- Expel exhaust away from enclosed, sheltered, or occupied areas.
- Make sure exhaust system components are securely fastened and not warped.

MOVING PARTS CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not remove any guards or covers with the equipment running.
- Keep hands, clothing, hair, and jewelry away from moving parts.
- Before performing any maintenance, disconnect battery (negative [–] cable first) to prevent accidental starting.
- Make sure fasteners and joints are secure. Tighten supports and clamps, keep guards in position over fans, drive belts, etc.
- If adjustments must be made while equipment is running, use extreme caution around hot manifolds and moving parts, etc. Wear safety glasses and protective clothing.

BATTERY GAS IS EXPLOSIVE

- Wear safety glasses and do not smoke while servicing batteries.
- Always disconnect battery negative (-) lead first and reconnect it last. Make sure you connect battery correctly. A direct short across battery terminals can cause an explosion. Do not smoke while servicing batteries. Hydrogen gas given off during charging is explosive.
- Do not disconnect or connect battery cables if fuel vapors are present. Ventilate the area thoroughly.

DO NOT OPERATE IN FLAMMABLE AND EXPLOSIVE ENVIRONMENTS

Flammable vapor can be ignited by equipment operation or cause a diesel engine to overspeed and become difficult to stop, resulting in possible fire, explosion, severe personal injury and death. Do not operate diesel equipment where a flammable vapor environment can be created by fuel spill, leak, etc., unless equipped with an automatic safety device to block the air intake and stop the engine.

HOT COOLANT CAN CAUSE SEVERE PERSONAL INJURY

 Hot coolant is under pressure. Do not loosen the coolant pressure cap while the engine is hot. Let the engine cool before opening the pressure cap.

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH

- Do not service control panel or engine with unit running. High voltages are present. Work that must be done while unit is running should be done only by qualified service personnel.
- Do not connect the generator set to the public utility or to any other electrical power system. Electrocution can occur at a remote site where line or equipment repairs are being made. An approved transfer switch must be used if more than one power source is connected.
- Disconnect starting battery (negative [-] cable first) before removing protective shields or touching electrical equipment. Use insulative mats placed on dry wood platforms. Do not wear jewelry, damp clothing or allow skin surface to be damp when handling electrical equipment.
- Use insulated tools. Do not tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag open switches to avoid accidental closure.
- With transfer switches, keep cabinet closed and locked. Only authorized personnel should have cabinet or operational keys. Due to serious shock hazard from high voltages within cabinet, all service and adjustments must be performed by an electrician or authorized service representative.

If the cabinet must be opened for any reason:

- Move genset operation switch or Stop/Auto/ Handcrank switch (whichever applies) to Stop.
- 2. Disconnect genset batteries (negative [–] lead first).
- Remove AC power to automatic transfer switch. If instructions require otherwise, use extreme caution due to shock hazard.

MEDIUM VOLTAGE GENERATOR SETS (601V TO 15kV)

- Medium voltage acts differently than low voltage. Special equipment and training are required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and qualified to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Induced voltage remains even after equipment is disconnected from the power source. Plan maintenance with authorized personnel so equipment can be de-energized and safely grounded.

GENERAL SAFETY PRECAUTIONS

- Do not work on equipment when mentally or physically fatigued or after consuming alcohol or drugs.
- Carefully follow all applicable local, state and federal codes.
- Never step on equipment (as when entering or leaving the engine compartment). It can stress and break unit components, possibly resulting in dangerous operating conditions from leaking fuel, leaking exhaust fumes, etc.
- Keep equipment and area clean. Oil, grease, dirt, or stowed gear can cause fire or damage equipment by restricting airflow.
- Equipment owners and operators are solely responsible for operating equipment safely. Contact your authorized Onan/Cummins dealer or distributor for more information.

KEEP THIS DOCUMENT NEAR EQUIPMENT FOR EASY REFERENCE.

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TYPICAL ILLUSTRATIONS

PARTS ILLUSTRATED ARE TYPICAL OF THE W2C SERIES BUT DO NOT REFER TO ANY SPECIFIC MODEL. THIS SECTION IS A REFERENCE AS TO THE NOUN USED TO DESCRIBE PARTS LISTED IN THE ENGINE, GENERATOR, CONTROL AND ACCESSORY SECTIONS. FOR PART NUMBERS FOR ANY GIVEN UNIT CHECK THE DESCRIPTION IN THE APPROPRIATE SECTION.

CRANKCASE, OIL BASE, AND GEAR COVER GROUP

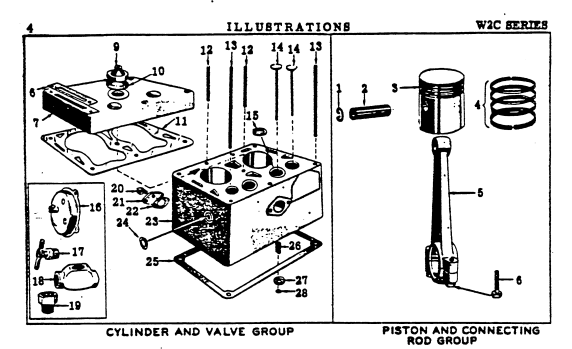
- 1. Cover Assembly, Gear
- 2. Gasket, Gear Cover
 3. Gasket, Magneto Gearcase
 4. Plate, Gearcase Cover
- 5. Crankcase
- 6. Gasket, Inspection Plate
- 7. Plate, Valve Inspection
- 8. Cap, Crankcase Breather 9. Pin, Dowel

- 10. Cup Assy., Oil Filler
 11. Adapter, Crankcase Breather
- 12. Gasket, Crankcase Inspection Plate
- 13. Plate, Breaker Inspection
- Gasket, Crankcase Breather Adapter
 Gasket, Oil Base

- 16. Plate, Crankcase Inspection
- 17. Valve Assy., Breather Check
 18. Seal, Gear Cover Oil
 19. Base, Oil

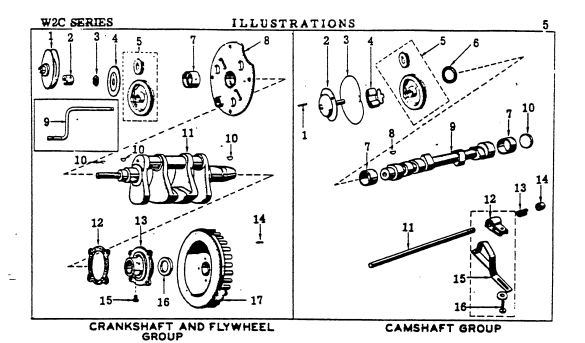
- 20. Gauge, Oil Pressure 21. Plate, Oil Baffle

- 22. Cushion, Mounting
 23. Nipple, Oil Drain
 24. Coupling, Oil Drain
- 25. Plug, Oil Drain



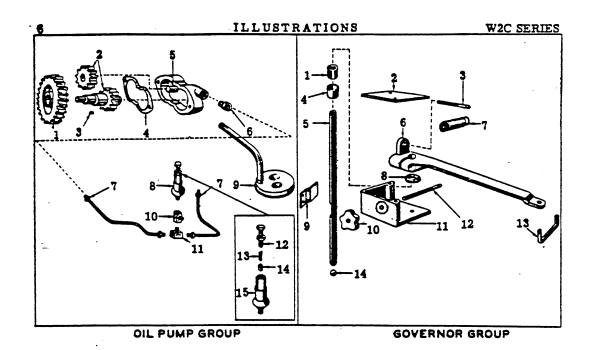
- 6. Gasket. Cylinder Water Outlet
- 7. Head Cylinder
- 9. Cap, Cylinder Head
- 10. Gasket. Cylinder Head Cap
- 11. Gasket. Cylinder Head
- 12. Stud. Cylinder Head Mtg.
- 13. Stud. Head & Block
- 14. Valve
- 15. Insert. Valve Seat
- 16. Switch. Hi-Water Temp. Cut-off
- 17. Valve. Block Drain
- 18. Tee. Pipe
- 19. Connector, Inverted Male 20. Elbow, Inverted Male
- 21. Plate. Water Inlet
- 22. Gasket Inlet Plate
- 23. Block Cylinder
- 24. Plug. Welsh
- 25. Gasket. Base 26. Spring. Valve
- 27. Washer, Spring Retainer
- 28. Lock, Spring

- 1. Ring, Pin Lock
- 2. Pin, Piston
- 3. Piston
- 4. Ring Set
- 5. Rod, Connecting
- 6. Screw, Rod Cap



- 1. Dog, Pulley & Crank
- Dog, Crank
 Nut, Gear Lock
- 4. Washer, Gear
- 5. Gear Set
- 7. Bearing, Crankshaft
- 8. Plate, Front Bearing
- 9. Crank, Hand
- 10. Key, Woodruff
- 11. Crankshaft
- 12. Gasket, Rear Bearing Plate13. Plate, Rear Bearing
- 14. Pin, Dowel
- 15. Connector, Inverted Male
- 16. Seal, Rear Bearing Plate Oil
- 17. Flywheel

- 1. Pin, Cup Stop
- 2. Cup & Stud Assy., Governor
- 3. Wire, Weight Retaining
- 4. Weight, Governor
- 5. Gear Set
- 6. Washer, Spacer
- 7. Bearing, Camshaft
- 8. Key, Woodruff
- 9. Camshaft
- 10. Plug, Hubbard11. Shaft, Valve Lifter
- 12. Bearing, Valve Lifter
- 13. Spring, Spacer
- 14. Bushing, Spacer
- 15. Lifter, Valve
- 16. Screw, Lifter Lock



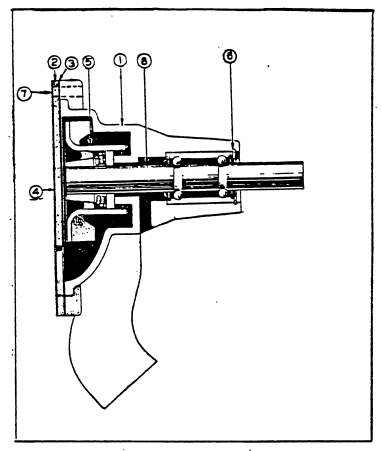
- Gear, Drive
 Gear Set
- 3. Key, Woodruff

- 4. Gasket, Body
 5. Body, Oil Pump
 6. Connector, Inverted Male
- 7. Line, Oil
- 8. By-Pass Assembly

- 9. Cup, Oil Intake
 10. Tee, Inverted
 11. Tee, Pipe
 12. Screw & Nut, Adjusting
 13. Spring, By-Pass
- 14. Valve, Plunger
- 15. Body & Cup, By-Pass

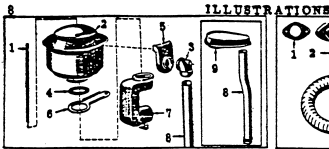
- Bearing, Needle
 Cover, Spring
 Stud, Sensitivity Adjusting
- 4. Bushing, Needle Bearing
- 5. Shaft, Governor
- 6. Arm, Governor

- 7. Spring, Governor
 8. Washer, Shaft Felt
 9. Paddle, Governor Shaft
 10. Knob, Adjusting
- 11. Bracket, Adjusting Screw
- 12. Screw, Adjusting
- 13. Link, Connecting 14. Ball, Bearing

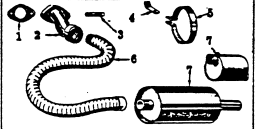


WATER PUMP GROUP

- Body, Water Pump
 Cover
 Gasket, Cover
 Gasket, Mounting
 Impeller Assembly
 Ring, Retaining
 Screw, Flat Head
 Shaft & Bearing Assy.



FLAME ARRESTER AND AIR CLEANER GROUP



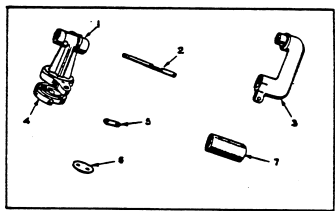
W2C BERIEB

MUFFLER GROUP

- 1. Stud, (Air Cleaner)(Flame Arrester)

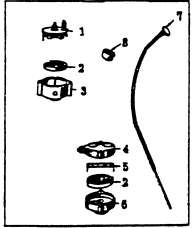
- 2. (Cleaner, Air)(Flame Arrester)
 2. (Cleaner, Air)(Flame Arrester)
 3. Adapter, Vapor Trap
 4. Gasket, (Air Cleaner)(Flame Arrester)
 5. Trap, Vapor
- 6. Support, (Air Cleaner)(Flame Arrester)
- 7. Adapter, (Air Cleaner)(Flame Arrester)
 8. Tube, Breather
- 9. Arrester, Flame

- 1. Gasket, Exhaust Outlet
- 2. Outlet, Exhaust
- 3. Stud, Exhaust Outlet
- 4. Strap, Muffler
- 5. Bracket, Muffler 6. Tubing, Exhaust 7. Muffler, Exhaust



AUTOMATIC (THERMO.) CHOKE

- 1. Body, Choke
- 2. Shaft, Choke
- 3. "U" Tube, Choke 4. Element, Thermostat
- Plate, Spacer
 Plate, Choke
- 7. Hose, Carburetor to Choke



ELECTRIC CHOKE GROUP

- 1. Cover Assy., Choke

- 2. Element, Thermostat
 3. Body, Choke
 4. Cover Assy., Electric
- 5. Strap, Element Retainer
- 6. Bracket
- 7. Choke, Manual
- 8. Clip, Manual Choke

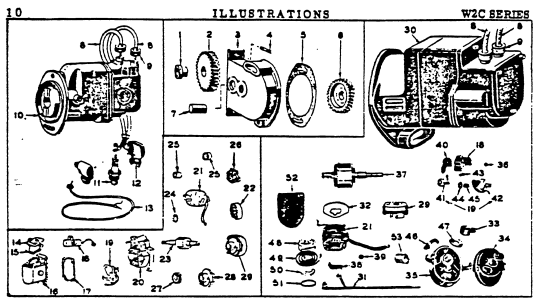
IGNITION GROUP-BATTERY

- Cover, Coil Box
 Shield, Spark Plug
 Jumper, Coil
 Clamp, Coil Mounting
 Plug, Spark
 Cable, Spark Plug
 Coil, Ignition
 Block, Insulating
 Lead, Breaker to Panel
 Plunger, Breaker
 Seal. Oil

- 11. Seal, Oil
 12. Condenser
 13. Spring, Breaker Arm

- 14. Box, Coil 15. Stud, Breaker Arm
- 16. Point Set17. Bracket, Breaker Spring
- 18. Stud, Coil Box Mounting
 19. Lead, Primary
 20. Box & Cover, Coil

- 21. Strap, Ignition Coil
 22. Grommet, Rubber
 23. Clip, Cable
 24. Filter, Ignition
 25. Switch Assy., Remote Start-Stop
- 26. Nut, Cable Knurled

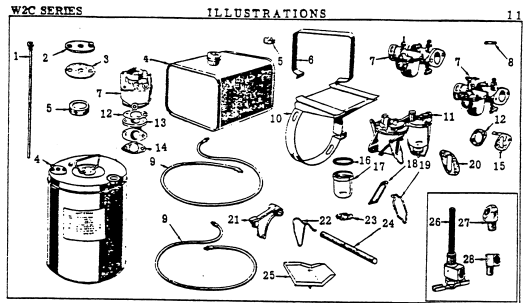


FAIRBANKS-MORSE MAGNETO GROUP

WICO MAGNETO GROUP

- 1. Bushing, Idler Gear FM & Wico
- 2. Gear, Drive Idler FM & Wico
- 3. Gearcase, Drive FM & Wico
- 4. Stud, Gearcase FM & Wico
- 5. Gasket, Flange FM & Wico
- Gear, Drive FM & Wico
 Shaft, Idler Gear FM & Wico
- 8. Cable Assy., Spark Plug
- 9. Nut, Cable Knurled 10. Magneto, Fairbanks Morse
- 11. Plug, Spark
- 12. Shield Assy., Spark Plug
- Lead, Magneto to Control Panel 13.
- Cover, End Cap
- 15. Gasket, End Cap Cover
- 16. Cap, End
- 17. Gasket, Cap Mounting
- Condenser
- 19. Point Set
- 20. Outlet, Cable
- 21. Coll Assy.
- Bearing, Ball
- 23. Rotor, Magnetic
- 24. Shim, Thrust Bearing
- 25. Bearing, Sleeve
- 26. Rotor, Distributor

- 27. Pinion, Rotor
- 28. Hub, Impulse Coupling
- 29. Coupling, Impulse
- 30. Magneto, Wico
- 31. Lead, Ground
- 32. Gasket, Coil
- 33. Arm
- 34. Cap
- 35. Housing, Gear
- 36. Pad, Cam Oil
- 37. Rotor Assy.
- 38. Clamp, Coll Core 39. Plug, Oil
- 40. Gasket, Condenser Case
- 41. Contact, Fixed
- 42. Arm, Breaker
- 43. Screw, Fixed Contact
- Washer, Breaker Point Spacing 44.
- 45. Spacer, Breaker Arm
- 46. Clip Assy., Distributor
- 47. Dust Washer, Arm
- 48. Cup, Drive
- 49. Spring Drive
- 50. Arm, Trip
- 51. Gasket, Impulse Stop52. Cover, Distributor Cap Shield
- 53. Bushing, Rotor



FUEL SYSTEM GROUP

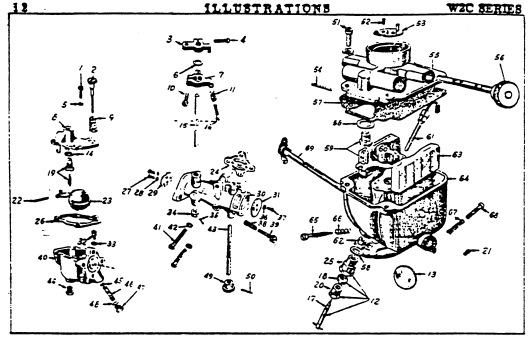
- 1. Tube, Fuel Tank
- 2. Base, Tube
- 3. Gasket, Tube Base

- 4. Tank, Fuel
 5. Cap, Fuel Tank
 6. Band, Tank Mounting
- 7. Carburetor
- 8. Stud, Carburetor Mounting
 9. Line, Fuel
 10. Bracket, Tank Mounting
 11. Pump, Fuel

- 12. Gasket, Carburetor Flange
 13. Elbow, Carburetor Inlet
 14. Gasket, Adapter

- 15. Plate, Fuel Distribution16. Gasket, Pump Filter Bowl
- 17. Bowl, Pump Filter

- 18. Gasket, Primer Lever 19. Lever, Primer 20. Gasket, Pump Flange
- 21. Follower, Eccentric
- 22. Spring, Follower
- 23. Screen, Pump Filter
- 24. Shaft, Follower 25. Pan Assy., Carburetor Drip
- 26. Cock, Tank Shutoff
- 27. Elbow, 45°
- 28. Elbow, Inverted Male



CARBURETOR PARTS GROUP

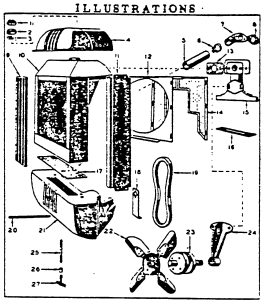
46. Well, Metering

1.	Screw, Bowl Assy.
2,	Needle, Jet Adj.
3.	Lever, Throttle Clamp
4.	Screw, Lever Clamp
5.	Lockwasher, Bowl Ass
6.	Spacer, Throttle Leve
7.	Lever, Throttle Stop
8.	Cover, Fuel Bowl
9.	Spring, Adj. Needle
10.	Spring, Stop Lever Cla
11.	Spring, Stop Lever
12.	Needle Assy., Adj.
13.	Plate, Throttle
14.	Washer, Seat Fibre
15.	Shaft, Throttle
16.	Screw, Stop Lever
17.	Needle, Idle
18.	Packing, Adj. Needle
19.	Valve & Seat, Fuel
20.	Retainer, Needle Pack

21. Screw, Throttle Plate 22. Axle, Float

23. Float, Fuel Bowl

24. Gasket, Body to Bowl25. Retainer, Adj, Needle 24. Gasket, Body to Bowl 47. Plug, Well Passage
25. Retainer, Adj. Needle 48. Water, Well Plug Fibre
26. Gasket, Cover to Bowl 49. Knob, Choke Shaft 50. Pin, Knob Taper 27. Screw, Throttle Plate 28. Lockwasher, Plate Screw 51. Screw, Bowl Cover 29. Plate, Throttle
30. Body, Throttle
31. Plate, Choke
32. Jet, Main
amp 33. Washer, Jet Fibre 52. Screw, Choke Plate 53. Plate, Choke 54. Shaft, Float 55. Sleeve Assy., Choke 56. Shaft Assy., Choke 34. Washer, Shaft Thrust 57. Gasket, Body to Bowl 35. Pin, Washer Taper 58. Gasket 36. Lockwasher, Choke Plate 59. Valve Assy., Float 37. Screw, Choke Plate 60. Gasket, Nozzle 61. Nozzle Assy. 62. Nut & Jet 38. Spring, Adj. Screw 39. Screw, Idle Adjusting 40. Bowl, Fuel 41. Screw, Body to Bowl 63. Float & Lever Assy. 64. Body Assy. 42. Lockwasher, Screw 65. Needle, Idle 66. Spring, Idle Needle 43. Shaft, Choke Plate 67. Spring Lever Adj. Screw 68. Screw, Stop Adj. 69. Shaft Assy., Throttle 44. Plug, Bowl Drain 45. Washer, Well Fibre



RADIATOR AND FAN GROUP

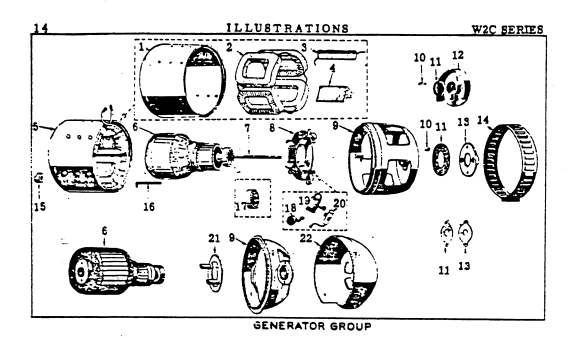
- 1. Ornament, Radiator Cap
- 2. Cap, Radiator
 3. Gasket, Cap
 4. Top, Radiator

- 5. Hose, Radiator
 6. Clamp, Hose
 7. Inlet, Cylinder Water
 8. Gasket, Water Inlet
 9. Grille, Radiator
- 10. Radiator Assy.

- 11. Panel, Side
 12. Shroud, Fan
 13. Gasket, Water Outlet /30-93
 14. Guard, Fan

- 15. Outlet, Cylinder Water
- 16. Gasket, Water Outlet Lower
- 17. Gasket, Base
- 18. Bracket, Crank

- 18. Bracket, Crank
 19. Belt, Fan
 20. Stud, Support
 21. Base, Radiator
 22. Blade, Fan
 23. Hub, Fan
 24. Bracket, Fan Support
- 25. Nipple, Drain 26. Coupling, Drain
- 27. Cock, Drain



1. Frame only

- 2. Coil Assy. . Field
- 3. Coil, Interpole
- 4. Poleshoe
- 5. Frame Assy., Generator
- 6. Armature Assy.
- 7. Stud, Armature Thru 8. Rig Assy., Brush
- 9. Bell, End
- 10. Clip, Bearing Stop
- 11. Gasket, Bearing Plate

- 12. Cover, Bearing Support13. Plate, Bearing14. Band, End Bell

- 15. Washer, Generator Mounting
- 16. Stud, Bearing Support
- 17. Bearing, Armature Ball
 18. Spring, Brush
 19. Brush

- 20. Condenser = 3 (2-0058
- 21. Spider, Brush Rig22. Cover, End Bell

CONTROL GROUP

- 1. Ammeter
- 2. Panel only
- 3. Relay, Charge
- 4. Switch, Start Solenoid
- 5. Resistor
- 6. Wire, Resistance
- 7. Cover, Control Box
- 8. Pin, Hinge
- 9. Panel, R.H. Side (Instrument)
- 10. Base, Control
- 11. Bracket, Start Solenoid Mtg.
- 12. Post, Negative Terminal13. Post, Positive Terminal
- 14. Guard, Resistor
- 15. Clamp, Control Base
- 16. Switch, Assy., Start-Stop
- 17. Strap, Ground
- 18. Grommet, Rubber
- 19. Panel, L.H. Side (Plain)
- 20. Panel Only, Control
- 21. Bracket, Shunt Mounting
- 22. Box only, Control .

- 23. Cover, Control Box
- 24. Ammeter
- 25. Switch, Stop
- 26. Shunt, Ammeter
- 27. Switch, Start 28. Coil, Choke
- 29. Adapter, Battery Positive Post
- 30. Block, Positive Post Insul.
- 31. Relay, Start
- 32. Washer, Resistor 33. Grommet, Rubber
- 34. Grommet, Rubber
- 35. Condenser
- 36. Switch, Ignition Toggle
- 37. Support, Control Box38. Post, Negative Terminal39. Post, Positive Terminal
- 40. Armature & Blade Assy.
- 41. Spring, Armature Return
- 42. Core only, Coil
- 43. Coil Only, Relay
 44. Contact Assy., Stationary
 45. Frame Assy., Relay

PLANT	ENGI		GENERATOR	CONTROL
MODEL NO.	SECT	SUB COLUMN	SECTION DATA NO.	SECTION
	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
★ W2A.	0-99	R	†	†
W2A-1	0-99	R	248A	†
W2A-12	0-99	R	248A	†
W2A-97	0-99	R	248A	†
W2A-104	100-199	R	5039	†
W2A-217	200-299	R	5039	▲ 80156
W2A-231	200-299	R	5041	\$80145
W2A-250	200-299	R	5039	▲8014 0
W2A-260	200-299	R	5039	▲80140
W2D	0-99	M	146C	81209
W2D-1	0-99	M	146C	81209
W2D-100	100-199	M	432A	81209
W2D-102	100-199	M	5078	80804
W2D-200	200-299	M	5062	81209
W2D-202	200-299	M	5078	80804
W2D-300	300-399	м	5062	84800
W2D-302	300-399	M	5078	81209
W2D-400	400-499			80804 80804
1	400-499	M	5062	11
W2D-402 W2D-403		M	5078	80804
W2D-403	400-499	M	5062	80804
W2DS	0-99	R	380A	80162
W2DS-100	100-199	R	380A	80162
W2DS-200	200-299	R	5063	80806
★ W2M	0-99	M	Ť	81203
W2M-5	0-99	M	5035	81205
W2M-7	0-99	M	5035	81205
W2M-11	0-99	M	5035	83026
W2M-13	0-99	M	5035	81204
W2M-17	0-99	M	311B	81207
W2M-18	0-99	M	5035	81210
W2M-101	100-199	м	5035	81205
W2M-105	100-199	M	5035	81205
W2M-107	100-199	M	5037	81205
W2M-113	100-199	M	5035	81205
W2M-208	200-299	M	5086	81205
W2M-213	200-299	M	5035	81205
W2M-231	200-299	M	5037	80800
W2M-241	200-299	M	5036	81205
W2M-242	200-299	M	5035	81205
W2M-244	200-299	M	5108	81205
W & M1 - & 77	11 200-299	1 100	11 2100	11 01203

[▲] z Use also #300B11 Automatic Control

^{\$ =} Use also #300-61 Automatic Control

^{† •} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit

[★] This book applies to 3" bore models only. Some early W2A, W2M and W2S Models were 2-3/4" bore. For the 2-3/4" bore models order by description and include the Model and Serial Number of the unit.

1		11		ır -	•
	PLANT MODEL NO.	ENGI SECT	ION	GENERATOR SECTION	CONTROL SECTION
	MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
	W2M-308	300-399	M	5086	81205
	W2M-313	300-399	M	5035	81205
	W2M-331	300-399	M	5037	80800
	W2M-341	300-399	M	5036	81205
	W2M-342	300-399	M	. 5035	81205
	W2M-344	300-399	м	5108	81205
	W2M-408	400-499	M	5086	81205
	W2M-413	400-499	M	5035	81205
	W2M-431	400-499	M	5037	80800
	W2M-441	400-499	М	5036	81205
	W2M-442	400-499	м	5035	81205
	W2M-444	400-499	M	5108	81205
	W2SA-8	0-99	R	†	- :
	★ W2S	0-99	R	+	†
	W2S-2	0-99	R	256B	80140
	w2S-3	0-99	R	5039	90140
	W2S-4	0-99	R	236	80140
	W2S-5	0-99	R	255A	80155
	W2S-8	0-99	R	266A	83039
	W2S-11	0-99	R	5039	80140 80140
	33200 10	0.00			
1	W2S-13 W2S-14	0-99	R	234	80154
-	W2S-14 W2S-15	0-99	R	5039	80140
-	W2S-15 W2S-16	0-99	R	297	80157
	W2S-16 W2S-17	0-99 0-99	R	255A	83039
	W25-11	0-99	R	5039 ⁻	80156
1	W2S-21	0-99	R	5039	80140
	W2S-23	0-99	R	421A	80145
	W2S-24	0-99	R	248A	80160
- [W2S-25	0-99	R	248A	80156
	W2S-26	0-99	R	421A	80145
	W2S-27	0-99	R	407	80169
	W2S-50	0-99	R	407	80140
	W2S-60B	0-99	R	234	†
	W2S-105	100-199	R	5039	80181
	W2S-108	100-199	R	266A	80140
	W2S-114	100-199	R	5039	80140
	W2S-117	100-199	R	5039	80156
	W2S-128	100-199	R	5039	80140
	W2S-129	100-199	R	407	80140
ı	W2S-130 "	100-199	्R [∥]	493	80187

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{★ =} This book applies to 3" bore models only. Some early W2A, W2M and W2S Models were 2-3/4" bore. For the 2-3/4" bore models order by description and include the Model and Serial Number of the unit.

	ENGI	NF	GENERATOR	CONTROL
PLANT MODEL NO.	SECT	ION	SECTION	SECTION
MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W2S-132	100-199	R	421A	80145
W2S-137	100-199	R	5039	80176
W2S-138	100-199	R	5039	80140
W2S-145	100-199	R	5039	80176
W2S-150	100-199	R	5039	80140
W2S-151	100-199	R	274A	80140
W2S-154	0-99	R	274A	80140
W2S-208	200-299	R	5084	80140
W2S-217	200-299	R	5039	80156
W2S-231	200-299	R	5041	80145
W2S-232	200-299	R	5041	80145
W2S-237	200-299	R	5039	80176
W2S-238	200-299	R	5039	80140
W2S-241	200-299	R	5040	80140
W2S-243	200-299	R	5042	80177
	200-200	^	3042	60177
W2S-244	200-299	R	5109	80140
W2S-250	200-299	R	5039	80140
W2S-260	200-299	R	5039	80140
W2S-308	300-399	R	5084	80140
W2S-331	300-399	R	5041	80145
W2S-332	300-399	R	5041	80145
W2S-337	300-399	R	5039	80176
W2S-338	300-399	R	5039	80140
W2S-341	300-399	R	5040	80140
W2S-343	300-399	R	5042	80177
W2S-344	300-399	R	5109	80140
W2S-345	300-399	R	5118	80140
W2S-350	300-399	R	5039	80140
W2S-353	300-399	R	541	80177
W2S-354	300-399	R	5109	80140, 83031*
W2S-355	300-399	R	5115	
W2S-360	300-399	R		80140, 83061*
W2S-361	300-399	R	5039	80140
W2S-408	400-499		5115	80140
W2S-400 W2S-431	400-499	R R	5084	80140
44 70 - 201	TUU-733	л	5041	80145
W2S-432	400-499	R	5041	80145
W2S-437	400-499	R	5039	80176
W2S-438	400-499	R	5039	80140
W2S-441	400-499	R	5040	801 4 0
W2S-443	400-499	R	5042	80177

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

				π
PLANT	ENG! SECT	ION	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W2S-444	400-499	R	5109	80140
W2S-445	400-499	R	5118	80140
W2S-450	400-499	R	5039	80140
W2S-453	400-499	R	541	80177
W2S-454	400-499	R	5109	80140, 83031*
W2S-455	400-499		5115	80140, 83061*
W2S-460	400-499	R	5115	80140
W2S-461	11	R	5039	80140
	400-499 500-599	R	5115	U
W2S-508	11	R	5084	611B5
W2S-531	500-599	R	5041	611B6
W2S-532	500-599	R	5041	611B6
W2S-537	500-599	R	5039	611B5, 80176⊠
W2S-538	500-599	R	5039	611B5
W2S-541	500-599	R	5040	611B5
W2S-543	500-599	R	5042	611B7
W2S-544	500-599	R	5109	611B5
W2S-545	500-599	R	5118	611B7
W2S-550	500-599	R	5039	611B5
W25-553	500-599	R	541	611B7
W25-554	500-599	R	5109	11
W 25-334	300-355	, R	3109	611B5, 83031*
W2S-555	500-599	R	5115	611B5, 83061*
W2S-558	500-599	R	5039	611B5
W2S-560	500-599	R	5039	611B5
W2S-561	500-599	R	5115	611B5
W2S-562	500-599	R	5039	611B5, 83061*
W2S-568	500-599	R	5039	611B23
W3A	0-99	R	5039	†
W3A-1	0-99	R	5039	
W3A-14	0-99	R	5039	+
W3A-101	100-199	R	5039	
7774 100	100 100	_	5045	
W3A-102	100-199	R	5041	†
W3A-103	100-199	R	5039	82507
W3A-217	200-299	R	5039	▲80156
W3A-231	200-299	R	5041	\$80145
W3A-250	200-299	R	5039	▲80140
W3A-260	200-299	R	5039	▲80140
W3D-2	0-99	M	146C	•
W3D-3	0-99	M	432A	80168B
W3D-4	0-99	M	443A	
W3D-100	100-199	M	432A	81209

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{▲ -} Use also #300B11 Automatic Control.

^{\$ -} Use also #300-61 Automatic Control.

^{• =} Controls by Customer

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control. Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

^{🖸 =} Use only Parts mounted in Rear of Housing. Use other W.D. Listed for Plant Mounted Controls.

PLANT	ENG! SECT	ION	GENERATOR SECTION	CONTROL SECTION	
MODEL NO.	COLUMN	SUB	DATA NO.	WIRING DIAGRAM NO.	
W3D-103	100-199	M	432A	80168B	
W3D-105	100-199	M	5078	80804	
W3D-106	100-199	M	5062	80805	
W3D-200	200-299	M	5062	81209	
W3D-202	200-299	M	5078	80804	
W3D-206	200-299	М	530	80805	
W3D-300	300-399	M	5062	81209	
W3D-302	300-399	M	5078 ~	80804	
W3D-306	300-399	M	5062	80805	
W3D-400	400-499	М	5062	80804	
W3D-402	400-499	М	5078	80804	
W3D-403	400-499	M	5062	80804	
W3D-406	400-499	M	5062	80805	
W3D-502	500-599	M	5078	80804	
W3DS	0-99	R	426	80166	
W3DS-200	200-299	R	5063	80806	
W3DS-232	200-299	R	5063	80806	
W3DS-300	300-399	R	5063	80806	
W3DS-332	300-399	R	5063	80806	
W3DS-400	400-499	R	5063	80806	
W3DS-432	400-499	R	5063	80806	
W3M	0-99	M	5035	81204	
W3M-2	0-99	M	173D	81220	
W3M-3	0-99	M	181A	83026	
W3M-4	0-99	M	5109	81228	
W3M-5	0-99	M	17 3 D	81220	
W3M-6	0-99	M	173D	81220	
W3M-8	0-99	M	181A	83026	
W3M-9	0-99	M	†	81228	
W3M-10	0-99	M	208B	•	
W3M-13	0-99	M	17 3 D	81204	
W3M-15	0-99	M	5084	81206	
W3M-16	0-99	M	173D	81220	
W3M-18	0-99	M	173D	81208	
W3M-19	0-99	M	173D	81220	
W3M-20	0-99	м	173D	81220	
W3M-21	0-99	M	173D	81220	
W3M-22	0-99	M	173D	81220	
W3M-31	0-99	M	173D	81220	
' W3M-40	" 0 -9 9	M	404B	83047	

[†] To Insure Receiving the Correct Part Refer Order to Factory. Include

Model and Serial Number of Unit.

^{• =} Controls by Customer.

PLANT	ENG! SECT	ION	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	SUB	DATA NO.	WIRING DIAGRAM NO.
W3M-41	0-99	M	†	81205
W3M-42	0-99	M	173D	81205
W3M-113	100-199	M	5035	81205
W3M-118	100-199	M	173D	81208
W3M-131	100-199	M	5035	81220
W3M-135	100-199	м	468	81205
W3M-139	100-199	M	173D	80802
W3M-141	100-199	M	t	81205
W3M-143	100-199	M	5035	81205
W3M-144	100-199	M	461B	81205
W3M-145	100-199	м	5037	81205
W3M-146	100-199	M	5037	80800
W3M-147	100-199	M	5035	81205
W3M-192	100-199	M	173D	81220
W3M-208	200-299	M	5086	81205
W3M-213	200-299	м	5035	81205
W3M-231	200-299	M	5037	80800
W3M-241	200-299	M	5036	81205
W3M-242	200-299	M	5035	81205
W3M-244	200-299	M	5108	81205
W3M-246	200-299	M	E027	90900
W3M-240 W3M-308	300-399	M	5037 5086	80800
W3M-313	300-399	M	5035	81205 81205
W3M-331	300-399	M	5035 5037	80800
W3M-341	300-399	M	5037	81205
77074 040				
W3M-342	300-399	M	5035	81205
W3M-344	300-399	M	5108	81205
W3M-362	300-399	M	545	602A10
W3M-408 W3M-413	400-499 400-499	M	5086	81205
M2M-412	400-499	M	5035	81205
W3M-431 -	400-499	М	5037	80800
W3M-441	400-499	M	5036	81205
W3M-442	400-499	M	5035	81205
W3M-444	400-499	M	5108	81205
W3M-461	400-499	M	553	81205
W3M-462	400-499	м	545	602A10
W3SA-117	100-199	R	5039	†
W3S	0-99	R	248A	+
W3S-1R30/A	400-499	R	5039	611B18
W3S-1R/30A	500-599	R	5039	611B23

W3S-1R/30A "500-599 R " 5039 G11B23 CTO Insure Receiving The Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

	1			
PLANT	ENGII SECT	101	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W3S-1R30/B	500-599	R	5039	611B23
W3S-1R/30B	500-599	R	5039	611B23
W3S-1R31/A	400-499	R	5039	†
W3S-1R/31B	500-599	R	5039	611B23
W3S-1R/206	200-299	R	5039	80140, 83061*
W3S-2	0-99	R	256B	80140
W3S-3	0-99	R	5039	80140
W3S-3R30/A	400-499	R	5041	611B26
-W3S-3R30/B	500-599	R	5041	611B26
W3S-3R31/A	400-499	R	5041	611B26
W3S-3R31/B	500-599	R	5041	611B26
W3S-4	0-99-	R	236	80155
W3S-5	0-99	R	255A	83039
W3S-6	0-99	R	241	80156
W3S-7	0-99	R	421A	80153
W3S-9	0-99	R	+	80140
W3S-10	0-99	R	5109	80140
W3S-12	0-99	R	274A	80155
W3S-14	0-99	R	248A	80140
W3S-17	0-99	R	5039	80156
W3S-18	0-99	R	405E	80156
W3S-19	0-99	R	236	80155
W3S-20	0-99	R	256B	80140
W3S-21	0-99	R	248A	80140
W3S-22	0-99	R	248A	83043
W3S-24	0-99	R	236	80153, 83046*
W3S-25	0-99	R	5109	· .
W3S-26	0-99	R	405E	80153
W3S-27	0-99	R	437	80156
W3S-28	0-99	R	405E	81215
				01210
W3S-29	0-99	R	5084	80140
W3S-30	0-99	R	5039	80140
W3S-31	0-99	R	421A	80140
W3S-50	0-99	R	5039	80140
W3S-105	400-499	R	5100	80181
W3S-105M	500-599	R	5100	611B16
W3S-105W	500-599	R	5100	611B16
W3S-110	100-199	R	5109	80140
W3S-111	100-199	R	5109	80155
W3S-114	100-199	R	5039	80140
t - To Insure Pece				00140

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

PLANT	ENGII SECT		GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	SUB	DATA NO.	WIRING DIAGRAM NO.
W3S-117	100-199	R	5039	80156
W3S-120	100-199	R	256B	80140
W3S-121	100-199	R	405E	80140
W3S-128	100-199	R	405E	81215
W3S-129	100-199	R	5084	80140
W3S-130	100-199	_	5000	00140
1	1	R R	5039	80140
W3S-131 W3S-132	100-199		421A	80140
1		R	5039	7
W3S-133	100-199	R	451	80169
W3S-134	100-199	R	467	80174
W3S-135	100-199	R	463A	80140
W3S-136	100-199	R	†	80177
W3S-137	100-199	R	5039	80176
W3S-138	100-199	R	5039	80140
W3S-139	100-199	R	405E	80183
W3S-140	100-199	R	5039	80140
W3S-141	100-199	R	5040	80140
W3S-142	100-199	R	5109	80140, 83012 ⊙
W3S-143	100-199	R	5042	80177
W3S-144	100-159	R	421A	80140
	200 200	-		00110
W3S-150	100-199	R	5039	80140
W3S-155	400-499	R	5100	80181
W3S-155M	500-599	R	5100	611B16
W3S-155W	500-599	R	5100	611B16 .
W3S-175	400-499	R	544	80181
W3S-185	400-499	R	546	611B9
W3S-203	200-299	R	5039	82507
W3S-206	200-299	R	538	80140, 83061*
W3S-208	200-299	R	5084	80140
W3S-217	200-299	R	5039	80156
W20 007	200 200	B	5020	80155
W3S-227	200-299	R	5039	80156
W3S-231	200-299	R	5041	80145
W3S-232	200-299	R	5041	80145
W3S-233	200-299	R	5041	80186
W3S-235	200-299	R	5114A	80145
W3S-237	200-299	R	5039	80176
W3S-238	200-299	R	5039	80140
W3S-241	200-299	R	50 4 0	80140
W3S-243	200-299	R	5042	80177
W3S-244	^{II} 200-299	R	^{ll} 5109	^{ll} 80140

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{⊕ =} Wall Mounted Panel and Cabinet. Used in Addition to Plant Mounted Controls. Mounts Voltmeter, Circuit Breaker etc.

^{* -} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

MODEL INDEX SECTION

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PLANT	ENGI	NE ION	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	SUB	DATA NO.	WIRING DIAGRAM NO.
W3S-250	200-299	R	5039	80140
W3S-252	200-299	R	512	81236
W3S-253 _	200-299	R	541	80177
W3S-254	200-299	R	5109	80140, 83031*
W3S-255	200-299	R	538	80140, 83061*
	200 200	-`		00210, 00001
W3S-256	200-299	R	541	80177
W3S-260	200-299	R	5039	80140
W3S-306	300-399	R	5115	80140, 83061*
W3S-308	300-399	R	. 5084	80140
W3S-317	300-399	R	5039	80156
1105-011	000-000	1 -		
W3S-331	300-399	R	5041	80145
W3S-332	300-399	R	5041	80145
W3S-335	300-399	R	5114A	80145
W3S-337	300-399	R	5039	80176
W3S-338	300-399	R	5039	80140
	333 333			
W3S-341	300-399	R	5040	80140
W3S-343	300-399	R	5042	80177
W3S-344	300-399	R	5109	80140
W3S-345	300-399	R	5118	80140
W3S-350	300-399	R	5039	80140
11.00-000	000-000	•	3000	
W3S-353	300-399	R	541	80177
W3S-354	300-399	R	5109	80140, 83031*
W3S-355	300-399	R	5115	80140, 83061*
W3S-357	300-399	R	5115	80140
W3S-358	300-399	R	5039	80140
1105-000		-		
W3S-359	300-399	R	5041	80186
W3S-360	300-399	R	5039	80140
W3S-361	300-399	R	5115	80140
W3S-362	300-399	R	5039	80140, 83061*
W3S-364	300-399	R	5118	80140, 611B8*
W3S-406	400-499	R	5115	80140, 83061*
W3S-408	400-499	R	5084	80140
W3S-417	400-499	R	5039	80156
W3S-431	400-499	R	5041	80145
W3S-432	400-499	R	5041	80145
	1			II
W3S-435	400-499	R	5114A	80145
W3S-436	400-499	R	†	80177
W3S-437	400-499	R	5039	80176
W3S-438	400-499	R	5039	80140
W3S-441	400-499	R	5040	80140
	nimina tha C			n to Factory Include

^{† •} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

			,	
PLANT MODEL NO.	ENG! SECT	ION	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W3S-443	400-499	R	5042	80177
W3S-444	400-499	R	5109	80140
W3S-445	400-499	R	5118	80140
W3S-450	400-499	R	5039	80140
W3S-453	400-499	R	541	80177
W3S-454	400-499	R	5109	80140, 83031*
W3S-455	400-499	R	5115	80140, 83061*
W3S-457	400-499	R	5115	80140
W3S-458	400-499	R	5039	80140
W3S-459	400-499	R	5041	80140, 80186⊠
		^	3011	00140, 801862
W3S-460	400-499	R	5039	80140
W3S-461	400-499	R	5115	80140
W3S-462	400-499	R	5039	80140, 83061*
W3S-463	400-499	R	†	80177
W3S-464	400-499	R	5118	80140, 611B8*
W3S-465	400-499	R	554	80145
W3S-506	500-599	R	5115	611B5, 83061*
W3S-508	500-599	R	5084	611B5
W3S-517	500-599	R	5039	611B5
W3S-531	500-599	R	5041	611B6
W3S-532	500-599	R	5041	611B6
W3S-535	500-599	R	5114	611B6
W3S-536	500-599	R	t	611B7
W3S-537	500-599	R	5039	611B5, 80176⊠
W3S-538	500-599	R	5039	611B5
W3S-541	500-599	R	5040	CIADE
W3S-543	500-599	R	5042	611B5 611B7
W3S-544	500-599	R	5109	611B5
W3S-545	500-599	R	5118	611B7
W3S-550	500-599	R	5039	611B5
				01120
W3S-553	500-599	R	541	611B7
W3S-554	500-599	R	5109	611B5, 83031*
W3S-555	500-599	R	5115	611B5, 83061*
W3S-557	500-599	R	5115	611B5
W3S-558	500-599	R	5039	611B5
W3S-559	500-599	R	5041	611B6, 80186S
W3S-560	500-599	R	5039	611B5
W3S-561	500-599	R	5115	611B5
W3S-562	500-599	R	5039	611B5, 83061*
W3S-563	500-599	R "	† 1	611B7

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

^{☑ :} Use only Parts mounted in Rear of Housing. Use other W.D. listed for Plant Mounted Controls.

PLANT	ENGII SECT	NE ION	GENERATOR SECTION	CONTROL SECTION
MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W3S-564 W3S-565 W3S-566 W3S-567 W3S-568	500-599 500-599 500-599 500-599	R R R R R	5118 554 5039 5041 5039	611B7, 611B8* 611B6 611B5, 611A21* 611B6 611B23
W3S-569 W3S-571 W3S-572 W3S-573 W3S-575 W2.5S W2.5S-1 W2.5S-2 W10-20 W10-25 W12-22	500-599 500-599 500-599 500-599 † † † † 0-99	R R R T + + + E E	564 5039 5041 5115 5039 † † † † 5076 350	611B7 611B5 611B26, 625A23 611B5 611B5 † † † † 83056 81235
W12-25 W24-30 W24-35 W28-35 W32-25	0-99 † † 0-99 0-99	E † † E E	350 † 175 363A 364A	81216 † 81223 81230 81232
W32-25SA-402 W32-35 W10-25-2 W12-25-1 W24-35-2	400-499 0-99 0-99 † 0-99	E E † E	5120 61C 5076 † 290A	617B11 81232 81231 † 81223
W24-35-3 W28-35-2 W28-35-3 W28-35-5 W28-35-6	0-99 0-99 0-99 0-99 0-99	E E E E	175 363A 363A 363A †	81233 81230 81234 81234 81234
W32-25-1 W32-35-4 W32-35-5 W32-35-6 W24-35-13	0-99 0-99 0-99 † 0-99	E E †	5120 364A 61C † 419E	80173 81217 81214 † 81233
W10-25-100 W10-25-200 W10-25-300 W10-25-400 W10-25-500	100-199 200-299 300-399 400-499 500-599	EEEE	5076 5076 5076 5076 5076	83056 83056 83056 83056 83056

^{* =} Housing Mounted Control. Used in Addition to Plant Mounted Control.

Mounts Voltmeter, Circuit Breaker etc. in Rear of Housing.

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

WODEL NO. COLUMN COLUMN DATA NO. WIRING DIAGRAM NO. WIO-35-200 200-299 E 5076 83060 W10-35-400 400-499 E 5076 83060 W12-25-400 400-499 E 350 606B12 W24-35-213 200-299 E 526 81233 W28-35-101 100-199 E † 81234 W28-35-102 100-199 E † 81234 W28-35-102 100-199 E 5120 80182 W32-25-102 100-199 E 5120 80182 W32-25-202 200-299 E 5120 80182 W32-25-302 300-399 E 5120 80182 W32-25-302 300-399 E 5120 80182 W32-25-302 300-399 E 5120 80182 W32-25-302 300-499 E 5120 80182 W32-25-302 300-499 E 5120 80182 W32-25-302 300-399 E 5120 80182 W32-35-302 300-399 E 5120 80182 W32-35-306 300-399 E 5075 606B2 W32-35-307 300-399 E 5075 606B2 W32-35-302 300-399 E 5075 606B2 W32-35-302 300-399 E 5075 606B2 W32-35-402 400-499 E 5075 606B2 W32-35-502 500-599 E 5120 80182 W32-35-502 500-599 E 5075 606B2 W32-35-502 50	PLANT	ENGII SECT	ION	GENERATOR SECTION	CONTROL SECTION
W10-35-400 460-499 E 5076 83060 W10-35-500 500-599 E 5076 83060 W12-25-400 400-499 E 350 606B12 W24-35-213 200-299 E 526 81233 W28-35-101 100-199 E † 81234 W28-35-102 100-199 E † 81230 W32-25-101 100-199 E 5120 80173 W32-25-202 200-299 E 5120 80182 W32-25-302 300-399 E 5120 80182 W32-25-402 400-499 E 5120 80182 W32-25-502 500-599 E 5120 80182 W32-35-202 200-299 E 5120 80182	MODEL NO.	COLUMN	COLUMN	DATA NO.	WIRING DIAGRAM NO.
W32-35-302 300-399 E 5120 80182 W32-35-306 300-399 E 5075 81237 W32-35-307 300-399 E 5075 606B2 W32-35-308 300-399 E 5075 606B5 W32-35-332 300-399 E 5120 80182 W32-35-402 400-499 E 5120 80182 W32-35-406 400-499 E 5075 606B2 W32-35-407 400-499 E 5075 606B2 W32-35-408 400-499 E 5075 606B5 W32-35-502 500-599 E 5120 80182 W32-35-506 500-599 E 5075 606B2 W32-35-508 500-599 E 5075 606B2 W32-35-532 500-599 E 5075 606B5 W32-35-532 500-599 E 5075 606B5 W32-35-532 500-599 E 5075 606B5	W10-35-200 W10-35-400 W10-35-500 W12-25-400 -W24-35-213 W28-35-101 W28-35-102 W32-25-101 W32-25-102 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302 W32-25-302	SECT COLUMN 200-299 400-499 500-599 400-199 100-199 100-199 200-299 200-299 300-399 400-499 400-499 500-599 500-599 200-299	о с с с с с с с с с с с с с с с с с с с	SECTION DATA NO. 5076 5076 5076 350 526 † † 5120 5120 5120 5120 5120 5120 5120 5120	SECTION WIRING DIAGRAM NO. 83060 83060 606B12 81233 81234 81230 80173 80182 80182 80182 80182 80182 80182 80182 80182 80182 80182 80182 80182 80182
W32-35-432 400-499 E 5120 80182 W32-35-502 500-599 E 5120 80182 W32-35-506 500-599 E 5075 81237 W32-35-507 500-599 E 5075 606B2 W32-35-508 500-599 E 5075 606B5 W32-35-532 500-599 E 5120 80182	W32-35-302 W32-35-306 W32-35-307 W32-35-308 W32-35-332 W32-35-402	300-399 300-399 300-399 300-399 400-499 400-499	E EEEEE EE	5120 5075 5075 5075 5120 5120 5075 5075	80182 81237 606B2 606B5 80182 80182 81237 606B2
	W32-35-432 W32-35-502 W32-35-506 W32-35-507 W32-35-508 W32-35-532	400-499 500-599 500-599 500-599 500-599 500-599	EE EEE	5120 5120 5075 5075 5075 5075 5120	80182 80182 81237 606B2 606B5 80182

^{† =} To Insure Receiving the Correct Part Refer Order to Factory. Include Model and Serial Number of Unit.

HERATOR	POLESHOE	673 673 673 1138	END BELL	EMD RELL BAND NO.	BRUSH RIG ABST. NO.	A.C. BRUSE NO.	D.C. BRUSH NO.	A.C. BRUSH BPRING NO.	D.C. BRUBIT SPRING NO.	ARMATURE ABBY. NO.	FIETD COIL ASST. NO.	FRAME ASST. NO.	ARMATURE BRG. NO.
200 E	20174 20174 20174 20174	\$11C31 1260 1260 17. T. F.	1386		200 P	314A27(4)	214A18(8) 214A12(4) 214A30(2) 114A18(8)	312A1004	212A1001 212A1003 212A1003	201A40 201A99 201A88 1R. T. F.	222A1058 222A1058 222A1140 †R. T. F. 222B1012	210A1013 210A1041 210A1058 PR. T. F.	810A1 610A1 810A1 1R. T. P. 810A1
¥ 8787	2217413 2217413 2217413	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s 555	## ## ##	212850 4R. T. F. 212830 212830	21441(4) 21441(4) 21441(4) 21442(4) 21442(4)	214A30(4) 214A30(4) 214A30(4) 214A30(4) 214A30(4)	212A1004 212A1004 212A1004 212A1004 212A1004					810A1 fr. T. F. 510A1 fr. T. F. 810A1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22124 22124 22124 22124 22124	1280 1280 1280 1280 211731	1 1 2 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23186	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	214A27(4) 214A27(4) 214A27(4) 214A27(4)	114A30(4) 114A30(4) 114A30(4) 214A30(4)	\$12A1004 \$12A1004 \$12A1004 \$12A1004	212A1003 212A1003 212A1003 212A1003 212B1011	201A83 201A87 201A114 201A109 fR. T. F.	222A1122 222A1122 222A1090 222A1096 222A1004	210A1020 210C1057 210A1130 210A1164 fR. T. F.	\$10A1 \$10A1 \$10A1 \$10A1 †R. T. F.
200 BB 20	77777 77777 77777 77777	# 1. T. W. 2. W. 2	IR. T. F.	212 B122 212 B122 212 B55 212 B56	4R. T. F. BIRC41 BIRC48 BIRC48	214A11(3)	114A18(4) 214A18(2) 214A18(8) 214A18(8)	212A1004 212A1004	21281011 21281011 21281011 21281011	4R. T. F. 201A148 4R. T. F. 4R. T. F. 201A24		18. T. F. 210A1109 18. T. F. 210A1007	ff. T. F. 810A2 810A2 810A2
######################################	22174 22174 22174 22174 22174	1260 1260 1260 1260		3000	212C12 212C12 212C12 212C12	214A27(4) 214A27(4) 214A27(4)	214A12(4) 214A30(3) 214A30(4) 214A30(4)	212A1004 212A1004 212A1004	212A1003 212A1003 212A1003 212A1003 212A1003	201A99 201A146 201A146 201A96 201A23	222A1068 222B1068 222A1022 222A1083 4 222A1084	210A1062 210A1029 210A1029 210A1056	610A1 610A1 610A1 10A1
484 484 484 484 484 484 484 484 484 484	221A4 221A4 221A4 221A4 221B2	211C31 1260 1280 1280	11111 12111 121111	222025	313C41 313C60 312C60 312C60	314A10(3)	214A18(4) 214A12(4) 214A12(4) 214A30(4) 214A30(4)	212A1004	212 b1011 212 b1001 212 b1003 212 b1003		32223	210A1108 210A1070 210A1027 210A1028 201A1101	810A2 810A1 810A1 810A1 810A1
461 A 461 B	22174 22174 22174 22174 22174	1260 211C31 211C31 211C31	11 1 11 1	212 031	212C12 212C40 212C50 212C50	214A10(2) 214A27(4) 214A21(4) 214A37(4)	214A30(4) 214A30(2) 214A30(4) 214A30(4) 214A15(2)	212A1004 212A1004 212A1004 212A1004	212A1003 212A1003 212B1011 212A1003 212B1011	fR. T. F. 201A111 fR. T. F. 201A86 201A203		4R. T. F. 210A1076 4R. T. F. 210A1107	\$10A1 \$10A1 \$10A2 \$10A1
.	8 77	211C26 1260 1260 1260 1260	222	fR.T.P.	212C98 212C12 212C32 212C69	214A10(3) 214A27(4)	214A12(4) 214A30(4) 214A30(4) 214A12)4)	212A1004 212A1004	212A1003 212A1003 212A1003	201A190 201A108 201A108	\$22A1126 \$22A170(8) \$22A1022 \$23A1022 \$22A1021	210A1138 210A1020 210A1113	\$10A2 \$10A1 \$10A1
: \$38 8	, 448 4 448 4	1350 1350 1350 1300 1300	170	232858	A212896 212C13 212C48 212C48	214A19(4)	214A30(4) 214A30(4) 214A18(8)	312A1004 312A1004	212A1003 212B1011 212A1003	2014219 FR. T. F. FR. T. F. 2014100	\$22A1028 \$22A1044 \$1. F. \$1. F.	210A1113 4R. T. F. 210A1008 4R. T. F.	610A1 610A1 610A1 810A1
3	31144	1340	1368		4112B43	214A27(4)	214A30(4)	114 1001					

NOTE: EXPLANATION OF STMBOLS AT END OF DATA LIST.

	4		8			Θ	•			•			
CENERATOR	POLESHOE	END	END BELL	END BELL	BRUSH RIG	A.C.	D.C.	A.C. BRUSH	D.C. BRUSH	ARMATRUE ASSY NO.	AESY, NO.	ASSY, NO.	BRG. NO.
DATA NO.		BELL'NO.	COVER NO.		Abst. NO.	BRUSH NO.	DA GO I				-		
241	22144	5148		1R. T. F.	212C80	214 \ 10(4)	214A23(4)	212A1004	212B1011	TH. T. F.	tn. T. F.	TR. T. P.	R. T. F.
. 75	221A4	1260	1285		A212B83	214A27(4)	214A30(4)	212A1004	212A1003	1R. T. F.	222 A 1022	210A1113	17019
	22144	7117		232855	212C66	214A10(2)	214A15(2)	212A1004	212B1011	201A203	222A1105	210A1107	\$10A2
246	221A4	211031		232B55	212C41	214A10(3)	214A23(4)	212A1004	212B1011	IR. T. F.	IR. T. F.	T . T	510A2
553	221.64	1260	1265		4212883	214A27(4)	214A30(4)	212A1004	212A1003	201AP6	222B1012	R. T. F.	1 4019
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			11064	112041	214410/41	214427(4)	21241004	21281011	2014147	222A1091	IR. T. F.	\$10A2
,	14174			44004	10000	(2)	214418(4)		212B1011	+ T F	tr. T. F.	IR. T. F.	\$10A1
700	710177			943046	13011	314410/3	214421(4)	212A1004	212B1011	# T F	222A1091	210A1277	\$10 7 2
204 8048	221431	1280	1285		4212BB3	214A27(4)	214A30(4)	212A1004	212A . 003	201A96	222B1012	210A1085	510A1
5036	221A4	1260	1265		4212B83	214A27(4)	214430(4)	212A1004	212A1003	201A87	222B1012	210A1085	\$10A1
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******	2014117	22341180	21041170	\$1042
5037	22174	211031		232B55	212C41	214410(3)	214417(4)	212A1004	21261011	201414	222 A 1022	210A1028	51041
2038	22174	0921	0071		1212163	214427(4)	214430(4)	212A1004	212A1003	201A87	222A1022	210A1028	\$10VI
2040	17177			* *	177616	214410/3	314424(4)	212A1004	21281011	201A147	222A1091	210A1152	\$10A2
25	22144	211031		232856	2120113	214410(3)	214A23(4)	212A1004	212B1011	201A221	222 A 1091	210A1152	510A2
•													
8062	221A4	1260	1265		212C69		214412(4)		212A1003	201A100	222A1021	210A1027	610A1
508	221A4	1260	1265		212C69		214A12(4)		212A1003	201A100	222A1093	210A1070	610A1
8018	12182	2110		232B42	212B28		214A1B(4)		212B1011	201A263	222A1189	210A1219	\$10A1
	,		;						*****	904406	32241146	21041168	41041
5076	221A51	1260	1265		212069		214412(4)		212 4 1003	201A139	222A1153	210A1171	\$10VI
901	12181	0071	9971		*1400		(a)				\$ 222 A 154(2)		
3	33144	1280	1285		4212B83	214 A 27(4)	214A30(4)	212A1004	212A1003	201A178	222 A 1022	210A1113	\$1041
808	22144	1260	1265		4212B83	214.427(4)	214 A 30(4)	212A1004	212A1003	201A178	222A1012	210A1185	510A1
2100	321.44	1280	1265		212558	214727(4)	21449(4)	212A1004	212A1003	201A196	222A1131	210A1142	510A1
5106	22174	1280	1265		A212B83	214.27(4)	214430(4)	212A1004	212A1003	2017243	222A1012	21041185	51041
5109	22174	1260	1265		4212B63	214427(4)	Z14A30(4)	\$12A1004	\$1441003	CLAMIO	****	*11001	
\$114A	221A4	211031		132856	212041	214A10(3)	214A23(4)	212A1004	212B1011	201A269	222A1091	210A1225	\$10A2
5118	221A4	1260	1266	:	A 212B83	214 A 27(4)	214 A 30(4)	212A1004	212A1003	201796	222A1022	210A1224	\$10V1
8118	221A4	211031		232855	2120112	214A10(3)	214A23(4)	212A1004	212B1011	201A286	1401V777	210A1225	27046
6119	22183	\$11CB		. 232B42	212828		214 A 18 (4)		212B1011	201A185	\$22A1189	210A1219	510A1
8120	22183	21108		232842	212328		214718(4)		11201011	201A165	222A1189	210A1219	\$10A1
;	!	•		1							\$ 222A1190(1)	_	
EXPLANA.	EXPLANATION OF SYMBOLS:	301.8 :											
					:								

Mises Used on Unknused Models Only. Use 1222111003 on Housed Models.

Ceneralor Frame Assemblies Listed include Poleshoe Assemblies and Field Coil Assemblies.

Armature Assembles include Armature Bearing.

Brush Rig Assembly Includes Opider

R. T. Refer to Factory (Always Include Model and Serial Number of Unit).

Brush Rig Assemblie include Brushes and Oprings.

Openanty would in Parenthesia after Parl Number.

4 Used per Unit

GENERAL INFORMATION:

CONDENSERS.

One 0.5 Mid. Condenser #312A27 used on all Models (connected to Ungrounded D.C. Brush)
One 0.1 Mid. Condenser #312A15 used on all Single Voltage Models (110 Voll. 115, 230 etc.) (connected to Ungrounded A.C. Brush)
Two 0.1 Mid. Condenser #312A15 used on all Dual Voltage Models (110,230, 116,230 etc.) (connected to Ungrounded A.C. Brush)
Three 0.1 Mid. Condensers #312A19 used on all Three Phase Models (connected to Ungrounded A.C. Brush)

CONTROL SECTION W2C ENGINE- GENERATOR

WIRING DIAGRAMS

WIRING DIAGRAMS

<u>80140</u>		<u>80155</u>	
300A196	Panel Assembly	12826	Panel Only
3 01B209	Side Panel (Instrument Side)	12828	Panel Assembly
	Gas-Gaso Models	303P25	Rheostat
303P25	Rheostat	304A113	Resistance Wire
313A25	Start-Stop Switch	302- 58	Ammeter (10-0-10)
308-5	Ignition Toggle Switch	313A25	Start-Stop Switch
306A120	Start Relay	306A120	Start Relay
306A122	Charge Relay	306A122	Charge Relay
314A87	Choke Coil (Ignition Circuit)	312A27	Condenser (, 5 Mfd.)R.H.
314A86	Choke Coil	312A17	Condenser (.5 Mfd.)L.H.
312A60	Condenser (2) (.5 Mfd.)	314A12	Choke Coil (2)
302-58	Ammeter (10-0-10)	214717	Choke Con (2)
304A113	Resistance Wire	80156	
-,	T112 T111 112 212 2 .	12826	Denel Onla
301B21	Side Panel (Plain)		Panel Only
301B20	Side Panel (Instrument Side)	12827	Panel Assembly
	Gasoline Models (Use	303P25	Rheostat
	Panel #301B467)	304A114	Resistance Wire
		302-58	Ammeter (10-0-10)
<u>80145</u>		313A25	Start-Stop Switch
303P25	Rheostat	306A120	Start Relay
312A60	Condenser (2) (.5 Mfd.)	306A122	Charge Relay
304A113	Resistance Wire	312A27	Condenser (. 5 Mfd.)R.H.
302-58	Ammeter (10-0-10)	312A17	Condenser (. 5 Mfd.)L.H.
313A25	Start-Stop Switch	314A12	Choke Coil
308-5	Toggle Switch	1822	Choke Coil (2)
306A120	Start Relay		J
306A122	Charge Relay	80157	
314A87	Choke Coil (Ignition Circuit)	303P25	Rheostat
314A86	Choke Coil	304A113	Resistance Wire
300A196	Panel Assembly	302-58	Ammeter (10-0-10)
301B209	Side Panel (Instrument Side)	313A25	•
3015209	Gas-Gaso Models		Start-Stop Switch
4 804 5		308-5	Toggle Switch
12815	Saddle (Base)	. 306A120	Start Relay
301C978	Control Box Cover	306A122	Charge Relay
301B20	Side Panel (Instrument Side)	314A86	Choke Coil
	Gasoline Models (Use	314A87	Choke Coil (Ignition Circuit)
	Panel #301B467)	312A15	Condenser (.1 Mid.)
301B21	Side Panel (Plain)	12795	Panel
<u>80153</u>		•	
12795B	Panel Assembly	<u>80160</u>	
303 P25	Rheostat	79636	Control Bracket
304A113	Resistance Wire	79723	Control Box
302-58	Ammeter (10-0-10)	79726	Terminal Block
313A25	Start-Stop Switch	307B6	Start Solenoid (Use #307B40)
306A120	Start Relay	307-11	Line Relay
306A122	Charge Relay	307A197	Kurman Relay
314A86	Choke Coil	320-46	Cranking Limiter
312A15	Condenser (.1 Mfd.)	308-2	Toggle Switch (2)
33233	, , , , , , , , , , , , , , , , , , ,	312A27	Condenser (, 5 Mfd.)
80154		304-110	Resistor (60 OHM)
12826	Panel Only		arrent Relay - Refer to Factory
12827	Panel Assembly	TOTALET BE CI	miem hersy - herei to ractory
		20129	
303P25	Rheostat	80162	Booleton Bon
304A113	Resistance Wire	301B639	Resistor Box
302-58	Ammeter (10-0-10)	13520	Side Panel
313A25	Start-Stop Switch	12800	Saddle (Base)
306A120	Start Relay	313A25	Start-Stop Switch
306A122	Charge Relay	302-57	Ammeter (3-0-3)
312A27	Condenser (.5 Mfd.)R.H.	77204A	Charge Relay
. 312A17	Condenser (. 5 Mfd.)L.H.	304-122	Resistor (Adjustable 25 OHM)
314A12	Choke Cotl (3)	304-78	Resistor (Fixed 25 OHM) (2)
			, , , , , , , , , , , , , , , , , , , ,

. (Continued on next page)

CONTROL SECTION W2C ENGINE-GENERATOR

WIRING DIAGRAMS

WIRING DIAGRAMS

20169 (C414)			
80162 (Cont'd.)	Resistor (Fixed 100 OHM)		
	Order by Diagram No. (In-		
	el and Serial No. of Unit)	80174	•
	,	304A113	Resistance Wire
80166		303P25	Rheostat
300A196	Panel Assembly	302-58	Ammeter (10-0-10)
13520	Side Panel	306A120	Start Relay
301B639	Resistor Box	306A122	Charge Relay
301C55	Circuit Breaker Panel	313A25	Start-Stop Switch
303-7 308A9	Rheostat Start-Stop Switch (Remote)	312A16	Condenser (.01 Mfd.)
302 - 30	Ammeter (0-50)	314A86 300A196	Choke Coil Panel Assembly
322A2	Panel Lamp Socket	79531	Outlet Box
302-50	Voltmeter (0-150)	301A149	Outlet Box Cover
320-6	Circuit Breaker	323-23	Receptacle (3)
308-2	Panel Lamp Switch	323-48	Receptacle (2)
323-109	Trouble Receptacle	322A2	Panel Light Socket
313A25	Start-Stop Switch		
302-57	Charge Ammeter (3-0-3)	<u>80176</u>	
77204A	Charge Relay	300A196	Panel Assembly
304-122 304-78	Resistor (Adjustable 25 OHM)	301C166	Box
304-79	Resistor (Fixed 25 OHM) (2) Resistor (Fixed 100 OHM)	323-73 303P25	Plugs Rheostat
	- Order by Diagram Number	313A25	Start-Stop Switch
•	odel and Serial No. of Unit.)	308-5	Ignition Toggle Switch
(2.002.00	,	306A120	Start Relay
80168B		306A122	Charge Relay
322A2	Panel Light Socket	314A86	Choke Coil
302-7	Ammeter (0-50)	314A87	Choke Coil (Ignition Circuit)
302-50	Voltmeter (0-150)	312A60	Condenser (2) (.5 Mfd.)
301C47	Panel	304A113	Resistance Wire
320-6 308-2	Circuit Breaker	323-23	Receptacle (4)
308A29	Panel Light Switch Stop Switch	323-48 308-2	Receptable (2)
323-109	Trouble Lamp Receptacle	308A9	Panel Light Switch Start-Stop Switch
312A17	Condenser (.5 Mfd.)	322A2	Panel Light Socket
		302-58	Ammeter (10-0-10)
80169			
301A115	Control Box Cover	<u>80177</u>	
301C89	Control Box Support	300A196	Panel Assembly
301C88	Control Box	301C978	Cover
312A17	Condenser (.5 Mfd.)	313A25	Start-Stop Switch
306A120 306A122	Start Relay Charge Relay	308-5 306A120	Ignition Toggle Switch
302-58	Ammeter (10-0-10)	306A122	Start Relay Charge Relay
304A113	Resistance Wire	314A87	Choke Coil (Ignition Circuit)
303P25	Rheostat	314A86	Choke Coil
313A25	Start-Stop Switch	312A60	Condenser (2) (.5 Mfd.)
12832	Choke Coil	304A113	Resistance Wire
		303P25	Rheostat
80173		302-58	Ammeter (10-0-10)
307B87	Reverse Current Relay		
302B71 302-32	Shunt Ammeter (0-150)		
302-32 308A28	Start Switch		
308A29	Stop Switch		
312A27	Condenser (. 5 Mfd.)		
332A184	Clip		
79715	Saddle		
302A74	Shunt Bracket		
1279 4 79727	Box Panel		
10121	r enici		

CONTROL SECTION

WIRING DIAGRAMS

WIRING DIAGRAMS

80181		80186 (Cont'd.)	
308-19	High Low Charge Switch	313A25	Start-Stop Switch
302-61	Ammeter (30-0-30)	308-5	Ignition Toggle Switch
312A60	Condenser (2) (.5 Mid.)	306A120	Start Relay
314A87	Choke Coil (Ignition Circuit)	306A122	Charge Relay
	Choke Coil	314A86	Choke Coil
314A86		314A87	Choke Coil (Ignition Circuit)
306B127	Charge Relay		
307-61	Start Solenoid	322A2	Panel Light Socket
308-5	Ignition Toggle Switch	302-103	Ammeter (0-15) (2)
313A25	Start-Stop Switch	308-2	Panel Light Switch
304-19	Resistor (3 OHM)	3 02-53	Voltmeter (0-300)
304-18	Resistor (.17 OHM)	320-24	Circuit Breaker
304-33	Resistor (1.5 OHM)	308A9	Start-Stop Switch
301B639	Resistor Box	312A15	Condenser (.1 Mfd.) (2)
	Panel Assembly	V	O
12795C	<u> </u>	90197	
3 01C978	Cover	80187	- Dhaamaa
		303P25	Rheostat
<u>80182</u>		302-58	Ammeter
301C289	Control Box	312A25	Start-Stop Switch
301B214	Control Panel	312A17	Condenser (2) (.5 Mfd.) L.H.
301C290	Control Box Support	314A12	Choke Coil (2)
307-87	Reverse Current Relay	306A120	Start Relay
	Resistor (5 OHM)	306A122	Charge Relay
304-3		312A27	Condenser (.5 Mid.) R. H.
308-6	Ignition Toggle Switch (Use		
	#308-5)	301B264	Control Box Cover
308A28	Start Switch	301B262	Control Box Side Panel
308A29	Stop Switch	12828A	Control Panel Assembly
302B71	Shunt	307-39	Start-Stop Relay
302A74	Shunt Bracket	304A113	Resistance Wire
312A27	Condenser (2)		
302-32	Ammeter (0-150) Use	80800	•
302-32			cuit Only No Control Paris
302-32	#302-238	Ignition Cir	cuit Only. No Control Parts
			cuit Only. No Control Parts
80183	∉302–238	Ignition Cir Involved.	cuit Only. No Control Parts
80183 304A113	#302-238 Resistance Wire	Ignition Cir Involved.	
80183 304A113 312A60	#302-238 Resistance Wire Condenser (.5 Mfd.) (2)	Ignition Cir Involved. 80802 301C242	Panel
80183 304A113	#302-238 Resistance Wire	Ignition Cir Involved. 80802 301C242 405C130	Panel Rear Panel
80183 304A113 312A60	#302-238 Resistance Wire Condenser (.5 Mfd.) (2)	Ignition Cir Involved. 80802 301C242	Panel
80183 304A113 312A60 302-58	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10)	Ignition Cir Involved. 80802 301C242 405C130	Panel Rear Panel
80183 304A113 312A60 302-58 303P25 313A25	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2	Panel Rear Panel Panel Light Socket
80183 304A113 312A60 302-58 303P25 313A25 308-5	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87	#302-238 Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit)	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308-2 308-2 323-48 323-11 323-12 312A59	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (. 25 Mfd.) Handy Box
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166	#302-238 Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308-2 308-2 323-48 323-11 323-12 312A59	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Box Handy Box Cover
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12	#302-238 Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308-2 308-2 323-48 323-11 323-12 312A59 80804 330A1	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (. 25 Mfd.) Handy Box
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.)	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Box Handy Box Cover
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2)	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Box Handy Box Cover Resistor Housing
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (. 1 Mfd.) Receptacle (2) Panel Light Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Box Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (. 1 Mfd.) Receptacle (2) Panel Light Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Box Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM)
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (. 1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Panel Light Socket	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25 300A196	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket Rheostat Panel Assembly	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (. 1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket Rheostat Panel Assembly Panel	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25 300A196	Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket Rheostat Panel Assembly Panel Ammeter (10-0-10)	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25 300A196 301C244	Resistance Wire Condenser (. 5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (. 1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket Rheostat Panel Assembly Panel Ammeter (10-0-10) Resistance Wire	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.
80183 304A113 312A60 302-58 303P25 313A25 308-5 306A120 306A122 314A86 314A87 300A196 301C166 323-12 323-11 312A15 323A48 308-2 308A9 322A2 80186 303P25 300A196 301C244 302-58	Resistance Wire Condenser (.5 Mfd.) (2) Charge Ammeter (10-0-10) Rheostat Start-Stop Switch Ignition Toggle Switch Start Relay Charge Relay Choke Coil Choke Coil Choke Coil (Ignition Circuit) Panel Assembly Control Box Receptacle Plug Receptacle (4) Condenser (.1 Mfd.) Receptacle (2) Panel Light Switch Start-Stop Switch Panel Light Socket Rheostat Panel Assembly Panel Ammeter (10-0-10)	Ignition Cir Involved. 80802 301C242 405C130 322A2 308-2 308A29 323-48 323-11 323-12 312A59 80804 330A1 330-6 301A472 304-110	Panel Rear Panel Panel Light Socket Panel Light Switch Stop Switch Receptacle (2) Receptacle (4) Receptacle Plugs Condenser (.25 Mfd.) Handy Bux Handy Box Cover Resistor Housing Resistor (Use W/115 V. Models) (60 OHM) Resistor (Use W/230 V.

(Continued next column)

CONTROL SECTION

W2C ENGINE-GENERATOR

WIRING DIAGRAMS

WIRING DIAGRAMS

			0	••	
808			812		D. 1.1.14.01.4
	301C296	Panel		322A2	Panel Light Socket
	322A2	Panel Light Socket		302-7	Ammeter (0-50)
	302-30	Ammeter (0-50)		302-40	Voltmeter (0-150)
	320-6	Circuit Breaker		301C1082	Panel
	302-5 0	Voltmeter (0-150)		308-2	Panel Light Switch
	323-48	Receptacle		323-109	Trouble Lamp Receptacle
	308A29	Stop Switch		320P20	Circuit Breaker
	312A17	Condenser (.5 Mfd.)		308A29	Stop Switch
	308-2	Panel Light Switch			•
		•	812	09	•
808	306			Ignition Circ	cuit Only - No Control
	12800	Saddle (Base)		Parts Invo	
	301B307	Panel			
	13520	Side Panel	812	10	
-	301B639	Resistor Box		301A108	Panel
	304-58	Resistor (Adjustable 50 OHM)		308A29	Stop Switch
	302-57	Ammeter (3-0-3)		300A23	Stop Switch
	304-122	Resistor (Adjustable 25 OHM)	812	1.4	
			012	301C30	Dom
	304-78	Resistor (Fixed 25 OHM) 2			Box
	304-79	Resistor (Fixed 100 OHM)		79715	Saddle
	77204A	Charge Relay		301B103	Panel
	313A25	Start-Stop Switch		302A74	Shunt Bracket
	307-61	Start Solenoid		307B87	Reverse Current Relay
				320-51	Circuit Breaker
812	203			308A28	Start Switch
	12891	Panel		308A29	Stop Switch
	302-3	Ammeter (2) (0-15)		332-184	Clip
	302-41	Voltmeter (0-300)		302-32	Ammeter (0-150) Use#302-238
	308-2	Panel Light Switch		302B71	Shunt
	322A2	Panel Light Socket		302-49	Voltmeter (0-50;
	323-109	Trouble Light Receptacle		308-6	Ignition Toggle Switch
	308A29	Stop Switch			(Use #308-5)
	320-17	Circuit Breaker (2)		303-26	Rheostat
	525 51	 (-)			
812	204		812	15	
		it Only. No Control		301C88	Control Box
Parts Involved.			301A115	Control Box Cover	
Parts involved.			301C89	Control Saddle	
812	205			313A25	Start-Stop Switch
014		it Only. No Control		303P25	Rheostat
				304A113	Resistance Wire
Parts Involved.			302-58	Ammeter (10-0-10)	
044	noc	f		12832	Choke Coil
812		Denel			
	12914	Panel Stan Smitch		306A120	Start Relay
	308A29	Stop Switch		306A122	Charge Relay
	320P20	Circuit Breaker		312A16	Condenser (.01 Mfd.) (2)
	323P23	Receptacle (4)		8788	Radio Filter (2)
				312A17	Condenser (. 5 Mfd.)
812					
		it Only. No Control			
	Parts Involv	ed.			

CONTROL SECTION

WIRING DIAGRAMS

WIRING DIAGRAMS

		04000	
81216		81230 79717B	Control Box
301B53	Panel		Control Box Support
79710	Box	79715	Control Box Cover
79636	Box Support	79716	
302A74	Shunt Bracket	302A74	Shunt Bracket
305-23	Voltage Regulator	305-22	Voltage Regulator
332A18	Terminal Block	332A18	Terminal Block
312A27	Condenser (.5 Mid.)	307-3	Reverse Current Relay
307-2	Reverse Current Relay	312A18	Condenser (.01 Mfd.)
302B72	Shunt	308A9	Start-Stop Switch
308A9	Start-Stop Switch	302B71	Shunt
308-6	Ignition Toggle Switch (Use #308-5)	302-32	Ammeter (0-150) Use #302-238
307B6	Start Solenoid (Use #307B40)	332A18	Terminal Block
302-33	Ammeter (0-200)	304-67	Resistor (5 OHM)
	• • • •	307B6	Start Solenoid (Use #307B40)
81217			·
12794	Box	81231	_
79727	Panel	79722	Box
79715	Saddle	79636	Box Support
302A74	Shunt Bracket	79722B	Bracket
307B87	Reverse Current Relay	79617	Panel
312A27	Condenser (. 5 Mid.)	302A74	Shunt Bracket
308A28	Start Switch	77019	Resistor (35 OHM)
308A29	Stop Switch	307B26	Reverse Current Relay
302B71	Shunt	77005A	Start Relay
332A184	Clip	320-6	Circuit Breaker
302-32	Ammeter (0-150) Use #302-238	308A9	Start-Stop Switch
302-32 303-1	Rheostat	302P61	Ammeter (30-0-30)
303-1	Itheograf	303-7	Rheostat
81220		• • • • • • • • • • • • • • • • • • • •	
322A2	Panel Light Socket	81232	
302-7	Ammeter (0-50)	79715	Saddle
302-40	Voltmeter (0-150).	302A74	Shunt Bracket
301C1082	Panel	12794	Box
308-2	Panel Light Switch	79727	Panel
	Trouble Lamp Receptacle	307B87	Reverse Current Relay
323-109	— · ·	312A27	Condenser (.5 Mfd.)
320P20	Circuit Breaker		Start Switch
308A29	Stop Switch	308A28	_
312A27	Condenser (. 5 Mfd.)	308A29	Stop Switch
0.000		302B71	Shunt
81223	Church Deschart	302-32	Ammeter (0-150) Use #302-238
302A74	Shunt Bracket	332-184	
302B71	Shunt	225-104	Clip
79634	Control Box	0.000	
79635 .	Control Panel	81233	at A Seachad
79636	Control Box Support	302A74	Shunt Bracket
308-2	Ignition Switch	302B71	Shunt
308A28	Start Switch	79715	Saddle
302-32	Ammeter (0-150)	12794	Control Box
3 07 B 3	Reverse Current Relay	79716	Control Box Cover
306A122	Charge Relay	312A27	Condenser (. 5 Mid.)
		3 07 B 3	Reverse Current Relay
81228		308A9	Start-Stop Switch
12867	Panel	302-32	Ammeter (0-150) Use
302-4	Ammeter (0-25) Use #302-5		. #302-238
302-41	Voltmeter (0-300)	332 A18	Terminal Block
308A29	Stop Switch	304-67	Resistor (5 OHM)
320-2	Circuit Breaker	307B6	Start Solenoid (Use
-	- 		#307B40)

WIRING DIAGRAMS

WIRING DIAGRAMS

81234		81237 (Contid)	
79716	Panel	81237 (Cont'd.) 312A17	Condenson (E Mrd)
12794	Control Box	303-2	Condenser (.5 Mfd.) Rheostat
302A74	Shunt Bracket		
79715	Saddle	307B87	Reverse Current Relay
302-32		99507	
302-32	Ammeter (0-150) Use #302-238	82507 2004 106	De1 4 11-
302B71	#302-236 Shunt	300A196	Panel Assembly
307B3		301C70	Automatic Control Box
312A16	Reverse Current Relay	001011	Assembly
308A9	Condenser (.01 Mfd.)	301C11	Automatic Control Chassis
332A18	Start-Stop Switch	313A25	Start-Stop Switch
304-67	Terminal Block	308-5	Ignition Toggle Switch
307B6	Resistor (5 OHM)	303P25	Rhoestat
307 <u>5</u> 6 305-18	Start Solenoid (Use #307B40)	304A113	Resistance Wire
305-6	Voltage Regulator	302-58	Ammeter (10-0-10)
303-0	Voltage Regulator Base	306A120	Start Relay
81235	•	306A122	Charge Relay
12806	Desel	314A87	Choke Coil (Ignition Circuit
	Panel	314A86	Choke Coil
12807	Control Box	312A15	Condenser (. 5 Mfd.)
12805	Control Box Support	308A9	Start-Stop Switch
312A27	Condenser (.5 Mfd.)	332A18	Terminal Block
312A16	Condenser (.01 Mfd.)	307-11	Line Relay
307B2	Reverse Current Relay	1920	Fuse Receptacle
308A9	Start-Stop Switch	304-5	Resistor (150 OHM)
332A18	Terminal Block	302-119	Current Transformer
307B6	Start Solenoid (Use #307B40)	305-7	Rectifier
302-33	Ammeter (0-200)	322-12	Ballast Lamp
302-82	Voltmeter (0-20)	307-9	Stop Relay
305-19	Voltage Regulator	307-10	Pilot Relay
305-6	Voltage Regulator Base	308-11	Toggle Switch
308-5	Ignition Toggle Switch	320-71	Circuit Breaker (Use
302B72	Shunt	•	Kit #325K2)
01926			
81236 12705D	Danish A	83012	
12795B	Panel Assembly	79533	Panel and Cabinet
301C372	Control Saddle	79534	Cabinet Backplate
301C373	Receptacle Box	79535	Terminal Cover Plate
303P25	Rheostat	302-4	Ammeter (0-25) Use #302-5
304A113	Resistance Wire	302-41	Voltmeter (0-300)
302-58	Ammeter (10-0-10)	320-2	Circuit Breaker
323-48	Receptacle (2)		
313A25	Start-Stop Switch	83026	
306A120	Start Relay	75896	Panel
306A122	Charge Relay	322A2	Panel Light Socket
314A86	Choke Coil	308A29	Stop Switch
312A15	Condenser (.1 Mfd.)	308-2	Lamp Switch
01000		323-23	Receptacle (4)
81237	Shunt Bracket	00000	
302A74		83031	5
301C337	Instrument Panel	12852	Panel
301A336 301A335	Charge Relay Bracket Terminal Bracket	322A2	Panel Light Socket
301A335 302-32		302-4	Ammeter (0-25) Use 302-5
302-32 302-49	Ammeter (0-150) Use 302-238	302-41	Voltmeter (0-300)
302- 1 9 320-51	Voltmeter (0–50) Circuit Breaker	308-2	Panel Light Switch
		308A9	Start-Stop Switch
302B71 308A28	Shunt	323-109	Trouble Lamp Receptacle
308A28 308A29	Start Switch	320-2	Circuit Breaker
JUUA 28	Stop Switch		

(Continued next column)

CONTROL SECTION

WIRING DIAGRAMS

WIRING DIAGRAMS

83039		83056	
12883	Control Panel	303-8	Rheostat
12825A	Control Panel Assv.	302-98	Ammeter (0-25)
312A17	Condenser (5) (, 5 Mfd.) L. H.	308A9	Start-Stop Switch
12833	Choke Coil (2)	307-41	Automatic Contactor Relay
303-23	Rheostat	307-84	Reverse Current Relay
302P60	Ammeter (20-0-20)	321-68	Fuse Holder
306A120	Start Relay	321-12	Fuse (30 Amp.)
306A122	Charge Relay	332A106	Terminal Bracket
312A27	Condenser (3) (.5 Mfd.) R.H.	312A27	Condenser (, 5 Mfd.)
12830	Choke Coil (2)	332-18	Terminal Block
12834	Choke Coil (4)	304-110	Resistor (2) (60 OHM)
320-22	Circuit Breaker (2)	301B271	Panel
308A9	Start-Stop Switch (2)	301C182	Box
302-4	Ammeter (0-25) (2) Use 302-5	301B206	Resistor Box
302-40	Voltmeter (2) (0-150)	335B15	Cable
323-23	Receptacle (DC)2	321A69	Fuse Holder Bracket
323-109	Receptacle (AC)2		
312A15	Filter Condenser	83060	
		301B271	Panel
83043		301B206	Resistor Box
12495	Panel Frame	301C182	Box
12496	Panel Box	303-8	Rheostat
12827A	Panel Assembly	302-30	Ammeter (0-50)
12883	Panel	308A9	Start-Stop Switch
12833	Choke Coil (2) DC	307-84	Reverse Current Relay
313A25	Start-Stop Switch	. 307-41	Automatic Contactor Relay
303P25	Rheostat	321-17	Fuse Block
306A120	Start Relay	321-18	Fuse (40 Amp.)
306A122	Charge Relay	332-18	Terminal Block
302-58	Ammeter (10-0-10)	304-110	Resistor (60 OHM)
312A27	Condenser (. 5 Mid.)	312A17	Condenser (.5 Mfd.)
12830	Choke Coil (2) AC	****	· · · · · · · · · · · · · · · · · · ·
302-7	Ammeter (0-50)	83061	
302-40	Ammeter (0-150)	302-7	Ammeter (0-50)
320P20	Circuit Breaker	308-2	Panel Light Switch
323-109	Trouble Lamp Receptacle	322A2	Panel Light Socket
325 335	200-000 Zamp (toospector	302-40	Voltmeter (0-150)
83046		308A9	Start-Stop Switch
302-4	Ammeter (0-25) Use #302-5	323-62	Trouble Receptacle
302-41	Voltmeter (0-300)	320-19	Circuit Breaker
320-2	Circuit Breaker	12852	Panel
308A9	Start-Stop Switch		• ————
8788	Radio Filter		
323-109	Trouble Lamp Receptacle		
83047			
301C47	Panel		
322A2	Panel Light Socket		
302-4	Ammeter (0-25) Use #302-5		
302-41	Voltmeter (0-300)		
320-22	Circuit Breaker		
308-2	Panel Light Switch		
308A29	Stop Switch		
323-109	Trouble Lamp Receptacle		
	• • • • • • • • • • • • • • • • • • • •		

WIRING DIAGRAMS

WIRING DIAGRAMS

	602A10		606B26 ·	
	301C1082	Instrument Panel	312A27	Condenser (.5 Mfd.)
	12849	Rear End Panel	304-62	Resistor (25 OHM)
	330A1	Handy Box	307B87	Reverse Current Relay
	330A6	Handy Box Cover	302B70	Shunt
	302-101	Ammeter (0-10)	304A11	Resistor (50 OHM)
	302-150	Voltmeter (750 V.)	308A28	Start Switch
	302-163	Resistor	308A29	Stop Switch
	302-103	Resistor	332-184	Clip
	606779		303-43	Rheostat
	606B2 307B87	Reverse Current Relay	302-99	Ammeter (0-100)
		Condenser (.5 Mfd.)		Control Box
	312A27	Start Switch	301C289 301C290	
	308A28			Control Box Support Control Box Front Panel
	308A29	Stop Switch	79727	Shunt Bracket
	302B71	Shunt	302A74	
-	302-32	Ammeter (0-150) Use #302-238	301B411	Control Box Rear Panel
	332-184	Clip	61105	
	303-2	Rheostat	611B5	Otana Otana Omitak
	301C289	Control Box	313A25	Start-Stop Switch
	301C290	Control Box Support	332-231	Termum! Block
	79727	Control Box Front Panel	332A237	Marker Strip
	301B411	Control Box Rear Panel	308-6	Ignition Toggle Switch
	302A74	Shunt Bracket	000.000	(Use #308-5)
			332A222	Terminal Block
	606B5		308-7	High-Low Charge Switch
	302A74	Shunt Bracket	304A123	Resistance Wire (Use
	301C337	Instrument Panel		#304A113)
	301A336	Charge Relay Bracket	304-120	Resistor (2 OHM)
	301A335	Terminal Bracket	302-58	Ammeter (10-0-10)
	302-32	Ammeter (0-150) Use #302-238	307B180	Reverse Current Relay
	302-49	Voltmeter (0-50)	312A15	Condenser (.1 Mfd.)
	320-51	Circuit Breaker	307-40	Start Solenoid
	302B71	Shunt	304-121	Resistor (10 OHM)
	308A28	Start Switch	307-81	Ignition Relay
	308A29	Stop Switch	301C978	Cover
	312A17	Condenser (. 5 Mfd.)	301C449	Control Panel
	303-2	Rheostat	301B467	Side Panel
	307B87	Reverse Current Relay	300-144	Control Panel Assy.
	323- 56	Output Receptacle		
			611B6	•
	606B12		301C978	Cover
	307B2	Reverse Current Relay	12815	Saddle (Base)
	312A27	Condenser (.5 Mfd.)	301C449	Control Panel
	302B71	Shunt (2)	301B467	Side Panel
	308A28	Start Switch	300-145	Control Panel Assy.
	308A29	Stop Switch	332-236	Terminal Block
	302-34	Ammeter (0-300)	332A238	Marker Strip
	303-25	Rheostat	313A25	Start-Stop Switch
	308-6	Ignition Toggle Switch (Use #308-5)	308-6	Ignition Toggle Switch (Use #308-5)
	332-135	Terminal	307-81	Ignition Relay
	304-50	Resistor	332A222	Terminal Block
	301B289	Control Box	308-7	High-Low Charge Switch
	301B462	Control Panel	304-120	Resistor (2 OHM)
			304A123	Resistance Wire(Use 304A113)
	301C290	Control Box Support	302-58	Ammeter (10-0-10)
	302A74	Shunt Bracket	307B180	Reverse Current Relay
			312A15	Condenser (.1 Mfd.)
			307-40	Start Solenoid
			304-121	Resistor (10 OHM)
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#### WIRING DIAGRAMS

#### WIRING DIAGRAMS

44.55		11016	•
611B7		11 <u>B16</u> 301B639	Resistor Box
301A107	Instrument Panel Hole		
	Cover Plate	12795C	Panel Assembly
301C449	Control Panel	301C978	Cover
301C978	Cover	308-19	High-Low Charge Switch
301B467	Side Panel	313A25	Start-Stop Switch
300-146	Control Panel Assy.	302-61	Ammeter (30-0-30)
313A25	Start-Stop Switch	312A15	Condenser (.1 Mfd.)
332-254	Terminal Block (Used on	306B127	Charge Relay
	4 Wire Models)	314A86	Choke Coil
332-255	Marker Strip (Used on	304-18	Resistor (.17 OHM)
	4 Wire Models)	304-33	Resistor (1.5 OHM)
<b>332-2</b> 36	Terminal Block (Used on		
		<u>11B18</u>	
332A238	Marker Strip (Used on	<b>300A19</b> 6	Control Panel
	3 Wire Models)	301C978	Control Cover
332A222	Terminal Block	313A25	Start-Stop Switch
308-7	High-Low Charge Switch	303P25	Rheostat
304A123	Resistance Wire (Use #304A113)	304A113	Resistance Wire
304-120	Resistor (2 OHM)	312A60	Condenser (. 5 Mfd.)
302-58	Ammeter (10-0-10)	302-58	Ammeter (10-0-10)
307B180	Reverse Current Relay	314A87	Choke Coil
312A15	Condenser (.1 Mfd.)	306A122	Charge Relay
307-40	Start Solenoid	306A120	Start Relay
304-121	Resistor (10 OHM)	308-5	Ignition Toggle Switch
308-6	Ignition Toggle Switch (Use 308-5)		Rear Panel
307-81	Ignition Relay	302-180	Voltmeter (for 115 V.
001-01	26		Models) (0-150)
611B8		302-53	Voltmeter (for 230 V.
5303	Cover	002-00	Models) (0-300)
301C469	Panel		2104612) (0-000)
332A173		11A21	
308A9	Start-Stop Switch	322A2	Panel Light Socket
308-22	Selector Switch	302-7	Ammeter (0-50)
302-41	Voltmeter (0-300)	308-2	Panel Light Switch
<b>320-7</b> 0	Circuit Breaker	302-40	Voltmeter (0-150)
302-133	Ammeter (0-15)	308A9	Start-Stop Switch
302B109	Transformer Mtg. Panel (3)	323-62	Trouble Receptable
<del>-</del>	Panel Mtg. Bracket (3)	320-19	Circuit Breaker
302A128	Current Transformer (3)	12852	Panel
302-134	Current Transformer (3)	79602	Outlet Box
811700		323-63	Receptable (4)
611B9 12795C	Panel Assembly	323-03	Receptatie (4)
TT:::::::		11000	
301B639	· · · · · · · · · · · · · · · · · · ·	11B23	Stant Stan Smitch
301C978	Cover	313A25	Start-Stop Switch Terminal Block
313A25	Start-Stop Switch	332-231	
308-19	High-Low Charge Switch	332A237	Marker Strip
308-5	Ignition Toggle Switch	332A222	Terminal Block
307-61	Start Solenoid	308-7	High-Low Charge Switch
302-61	Ammeter (30-0-30)	304-120	Resistor (2 OHM)
312A60	Condenser (2) (.5 Mfd.)	304A123	Resistance Wire (Use
314A87	Choke Coil (Ignition Circuit)		#304A113)
314A86	Choke Coil	302-58	Ammeter (10-0-10)
306B127	Charge Relay	307B180	Reverse Current Relay
304-19	Resistor (3 OHM)	312A15	Condenser (.1 Mid.)
304-18	Resistor (.17 OHM)	307-40	Start Solenoid
304-33	Resistor (1.5 OHM)	304-121	Resistor (10 OHM)
		302-180	Voltmeter (for 115 V.
			Models) (0-150)

(Continued on next page)

#### WIRING DIAGRAMS

#### WIRING DIAGRAMS

61:	1 <u>B23 (Cont'd)</u>		617		
	302-53	Voltmeter(for 230 V.		307-35	Line Relay (60 Cycle
		Models)(0-300)			Models)
	308-6	Ignition Toggle Switch		307-66	Line Relay (50 Cycle
		(Use #308-5)			Models)
	307-81	Ignition Relay		302-147	Transformer
	301B517	Rear Panel		304-131	Resistor (750 OHM)
-	301C978	Cover		308-11	Switch
	301C449	Control Panel		312-62	Condenser (.3 Mfd.)
	301B467	Side Panel		307-62	Start-Stop Relay
	300-144	Panel Assembly		320-71	Safety Breaker (Use
		-			Kit #325K2)
61	1 <b>5</b> 26			303-57	Rheostat
	313A25	Start-Stop Switch		321-19	Fuse Block
	301C 978	Cover		301C442	Box
	12815	Saddle (Base)		301B444	Panel
	301C449	Control Panel			
	301E4÷7	Front Panel	625.	A 23	•
	300-145	Panel Assembly			or Headbult or Cranicase
	302-53	Voltmeter (0-300)			ly. For Parts Refer to
	301B517	Rear Panel			long with the Model and
	332A238	Marker Strip			nber of the Unit.
	332-236	Terminal Block		J	
	332A222	Terminal Block			
	308-6	Ignition Toggle Switch			
		(Use #308-5)			
	307-81	Ignition Relay			
	308-7	High-Low Charge Switch			
	304A123	Resistance Wire			
		(Use #304A113)			
	304-120	Resistor (2 OHM)			
	302-58	Ammeter (10-0-10)			
	307B180	Reverse Current Relay			
	312A15	Condenser (.1 Mfd.)			·
	307-40	Start Solenoid			
	304-12	Resistor (10 OHM)			
61	7B11				
01	301C410	Box			
	301B447	Control Panel			
	332A194	Ground Strap			
	352A228	Fuse Jumper Strap (2)			
	308-26	Start-Stop Switch			
	302-64	Ammeter			
	307-58	Reverse Current Relay			
	301-30	•			
	307-51	(Use #307-112)			
		Differential Voltage Relay			
	308-2	Toggle Switch			
	320-68 363-48	Circuit Breaker			
	303-48	Rheostat			
	307-61	Start Solenoid			
	321-25	Fuse (100 Amp)			
	321-57	Fuse Clip			

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DESCRIPTION	- V -	Adapter Assy., Air Cleaner - (Aluminum) (Not Used with Undraft Carburetor)	Adapter Assy., Air Cleaner (Used Only with Updraft Carburetor #141B521. (incl.	Adapter, Stud and Set Screw) Adapter, Breather Vapor Trap (Manual	Adapter. Breather Vapor Trap (All Models)	* Adapter, Carburetor(Gas-Gaso Models Only) Adapter, Crankcase Breather	Arm Assy., GovCompression Type (Used prior to 10/23/42)	Arm Assy., Gov. (Used prior to 10/23/42)	with 10/23/42)	* Arm Assembly, Governor (Models with Gas-Gasoline Carburetors only)	r - Use also on Model W3S-575.	. B .	Ball, Governor Shaft Bearing 5,16"	Band, Fuel Tank (W3M Housed Models begin with Serial #10000 (Hge with Tank 15913445)	Band, Fuel Tank Mtg. Bracket (Included in	Tank Assembly #159B438) Bose Firel Tank Tube (Need with 5 Gal	separate Tank Assy. #415A11 with outlet	on top) Base, Oil			†Bearing, Crankshaft - Front and Rear	Bearing, Governor Shaft Needle - (Not used	on some early Models)
								12154 1504522			7												
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t. Also available in . 020 U.S.

W2C SERIES

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115A60	Bearing, Valve Lifter	4	4	7	4	4	4	. 4	4	4			4	4	4	4	4			
511P37	Belt, Fan - Models WITHOUT Water Punp		· 				•	•	•	· •	-	•		•			•			
511-6	Belt, Fan - Models WITH Water Pump								_			·								
110D767	ABlock Assy., Cylinder - with Stellite Seat			_						-										
	Inserts(Models with Thermo Choke)	_	_	_					-											
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2810011	ABlock Assy, Cylinder - with Stellite Seat	_			•	•		-												
110A 198	ABlock Agov Culinder with stelling cost	_		_	_	-	_		_			_	_	_	_	_	-			
	Inserts and Stellite Valves - Models with																			
	Water Pump	_	_	_	_	-	_	_	_	-		_	_	_	-	_	-			
110D195	ABlock Assy., Cylinder - with Stellite Seat		'. 		••	•	•	•	•			•	•	•	-	-	-			
	Inserts(No Water Pump)			_	_	_	_	_	_	_		_	_	_	_	_	-			
110A 201	ABlock Assy., Cylinder - with Stellite Seat			_									'				•			
•	Inserts and Stellite Valves (No Water Pump)			_	_	-	_	_	-	_	_	=	_	-	-	-	-			
166-72	Block, Ignition Breaker - Mounting - Models																			
	with Battery Ignition	_	_	_		_	=		_	_		_		_	-		-			
120A327	Body, Oll Punip - W. Driven Gear Shaft	_		_	-	-	_	_	_	_		_	_	_	_	_	_			
149A326	Bowl, Fuel Filter (Glass) (Models W/Fuel															,	,			
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166A126	Box and Cover Assy., Ignition Coll (Sheet																			
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166A 185	Box, Ignition Coil - (Cast Iron) (Models W/																			
	W/Flat Top Coils			_		_	-													
12400B	,ਵ					•	-													
	W/12 V. Batt. Ign Deglu W. 3/10/47											_								
188 A 159	Box Tradition Cost (new) Medica ut 10											_		_						
701 001	Volt Battery Irolf (wast trul) Moneils W, La								-						•		,			
166A110	Bracket, Breaker Spring (Balt Jen. Medela)		_	_		-	-		-			_					- •			
192A252	Bracket, Crank		_	-	-	-	-	_	-		_		_	<b>-</b>		-				
153A58	Bracket, Electric Choke - Medel 9:35-575	<u>.                                    </u>	_	4	•	-	4		-			_	-	-	٦	-	-			
153A48	Bracket, Electric Choke - W. Thermostat	_	_	-		-	_		=		_	_		-	-		_			
130B311	Bracket, Fan Support		_	_	-	_	_	_	=	_		_	-	_	-	_				
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	. B.		1		-	:	_								_				_	_
159B447	Bracket, Fuel Tank (W3M Housed Models	•																		
12202	Bracket, Fuel Tank Mounting - (Included in				.7		~ .			2			2							
	15913438)	_			_	_	_			-			_		-		_			
148C11	Bracket, Gas Regulator Mounting (Gas-Gaso	1																		
150A 524	Bracket Concerner Adjusting Second	_	-	-	× -	_	×	× *	×	×	×	×-	×	×	_	×				
155A96			-	-	-	_		_	_	-	-	<del>-</del>	-		<u>-</u>					
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120 VOC I	Bushing, Governor Shait Upper Needle (Not used on some early Models)	-	_	_	_		_		-	_	-	_					-			
160A408	Bushing, Magneto Idler Gear - Magneto	-	•	•	· -	-	-		•	•	•	•	•	· 	·	· 				
	Ignition Models	-	-	_	=		=	_	-	-	-	_	=	_	_	_	_			
115A71	g, Valve Lifter Bearing Spacer (7/8"					-			_											
	:	2	8	~	2	-	<u>2</u>	~	7	e:	~	~	<del>7</del>	~	~	~				
120A 330	By Pass Assy., Oil Pump - Specify on order "Factory adjusted to Proper Pressure (Includes Spring, Body and Cup, Plunger Valve, Screw and Nut)	-	¥					-	-	-	=	-		<del>-</del>	-	-				
	יטי																			
167A1022	Cable Assy., High Tension - Shielded #1 & #2 (Used on Early W2M-W3M Models W/P12090 Public #12090 Managneto) Replaces	6																		
167A1267	Tension - Shielded -7-1/2 gn. Models W/Flat Top	v .	c	•	•				٠					•			~~~	•	·	
167A1082	88y., High Tension (11" Long-		•	3	<del></del>		,	3	1		۶	•								
167A1002	(Models W/Fairbanks Morse Magneto	-	-				-		-	-	-	-	-		-	•				
167A 1001	, High Tension - Shielded (#1 leis W/Fairbanks Morse Magneto					•	•	•	•	•					• •	•				
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W2C SERIES

1040		COLUMN	COLUMN COLUMN	N COL	COLUMN	NWATO.	0	COLUMN	COLUMN 500-599	OLUMN 500-599	100	COL.UMN 600-699	_
NUMBER	DESCRIPTION	F. M. R.	E.	-	E M	F. M.R	二	MR		M	E	M	-
167.1187	Cable Assy., Illin Tension - Shielded 12								-	-			
167A1184	Cable Assy, High Tension - Shielded #1								_				
1051120	Camshaft (All Models W/12 V. Batt. Ign.)												
12050F 12050C	Camshaft (All Mixlels W/Magneto Ignitton) Camshaft (Models W/24 and 32 Volt Batt,												
)	IgnH lon)												
159A80	Cap Arey., Fuel Tank - W/Chain - (Included W/Generator Mtd. Fuel Tank Arry,												
	#15013438)	-	-		_	_	_	_	_				
123A18	Cap Assy., Oil Level Indicator and Replaces		-	-		-		-	_				
130 A 337	Cap Assy, Radiator (Includes Cap #130P292								_	· 			
	and Ornament #130A307)			==					==				
1104771	Cap, Cramcage Present - With Screen	_	-		-	-	-	-	-				
415A82	Cap, Fuel Tank (Usc W/5 Gal. Scparate						_	<u>.                                    </u>					
	Fuel Tank)	_	_	_	_		=	_	-	_	_		
159A7	Cap and Gasket, Oll FIII (Models W/Oll FIII on top of crankcase - Except Housed												
	W2M and W3M												
159A455	Cap and Gauge Assy., Fuel Tank (W3M Housed Models)	-	_	_		-							
12038	Cap, Oil Filler (Housed W2M and W3M W/					·							
1100202	Oil Fill on top of crankcase) Can Badiator - W/Gasket		_	-	_	-	-	=		_			
1418521	*Carburetor Assy., Zenlih (Updraft) - Used	· -		-		•	-	•	_				
1410524	Only W/Automatic Choke #153A175												
	Manual Modele (Replaces #12160B)	_	_	_		-		_	_		_		
14111525	*Carburetor Assy., Zentth - Horizontal		_	-	-	_	_	-	_	_			
142C267	•Carburetor Assy., Marvel Schebler (Gas-)	<u>-</u>	_	-		-	-	-'		-			
	Gago Models Only)			×	×		×	×	×	×			_
142-51	•Carburetor Assy., Marvel - Model W3S-575 •Carburetor Assy., Marvel (Gas-Gaso Only)		×		×	×		×			_		
12263	*Carhuretor Assy., Stromberg (W2A-280,												
	W2S-560, W3S-260, W3S-360, W3S-460												
122-37	and W3S-560 Models only) Cariridge, Replacement - Oll Filter (Models				×		K	<u> </u>					
12870	W/Oil Filter #122-41) Chassis, Mounting (W2M and W3M Housed												
	Models Begin W/Serial #10000)	_	_ _	<u> </u>	_	<u>-</u>	_	_	-	-	_	-	-

· For Parts see Accessory Section

ENGINE GENERATOR

		COLUMN	NW.	_	COLUMN	Z	8	COLUMN		102	COLUMN		128	COLUMN	Ö	COLUMN 500-599	N S	0 0	COLUMN 600-699	COLUMN 600-699	r
PART	DESCRIPTION	E M	L L	Œ	¥	2 2	3 3	E M R	, z	B	Σ	-	E	A R		Σ	~	+ -	Σ	2	11
153A53	Choke Asay., Electric (12 Volt)		-	•		-	•														
153A 55	Choke Assy., Electric (32 Volt)					-			_			_			_		-	_			
153456	Choke Automatic (Thermo) (light only W/						•					_				<u>.</u>				_	
6114661	Undraft Carburelor #141B521)	_	_						-												
153B43	Choke, Manual (17-1/2") (Housed Manual	-			_			-						_							
153A 186	anual (Unho	_			-			-			_			_		_					
405A44	Clamp Assy., Crank Holder (W2M & W3M Housed Models)				_			_			-							*			
167A33	Clamp, High Tension Cable-Battery Ignition				-					-											
166A95	Clamp, Ignition Coll (Models with 12 volt																				
	Classic Padiator Hose (W2D W3D) W2DS																				
203-11	W3DS and Battery Chargers)	2	2	8	M	8	8	7	2	~	~	7	~	2	2	2	2				
503-31	Clamp, Radiator Hose (W2S, W3S, W2M,				~	~		~	2		~	8		~	~	7	~				
1408173	Cleaner, Air (Oil Bath) 4-1/3"			_	-	-	-	-	~	_	_	_	_		_	_	_				
140-20	* Cleaner, Air (Gas-Gasoline Models Only)	_			×	. <b>×</b>	×	×	×	×	×°	×	_	×°	×	•	×				
153A69	Clip, Manual Choke (Unhoused Manual Models)	- 2	_	_	~ ~	-	-	<b>y</b> -	_	_	<b>y</b> -	-		- v		-	_				
504-6 5044-13	Cock, Radiator Drain Cock, Shutoff-W/Screen-Fuel Tank- (Use	<u> </u>		_	1	•	1	•	4		•	•									
	W/Separate 5 Gal. Tank)									_		-	_	_			_				
166B243	Coll, Ignition (12 Volt) Flat Top - 24 V32V					6	6		~	~		8	~	-2		~	-2	-			
166P240	Coll, Ignition (Flat Top) 6 Volt (Models W/12		•	_					)			_						_			
1	Volt Battery Ignition)		~	8		~	7		~						· · • •						
166-82	Coll, Ignition (6 Volt) (Colle 1 op) Use Coll																				
166-91	Coll, Ignition (6 Voll Cone Top) (12 V. Batt.									c4		8	~			-2	-2				
312A3	Condenser, Ignition Coll - W/Terminal			-			•					-		_			_				
312459	. 25Mid. (Battery Ignillon Models) Condenser, Tantiton Coll - Less Terminal			_			-		-	-		<del>-</del>			_			*44			
	(.25 Mid.) Included in \$312A3 Condenser (Battery Ignition Models)			-			_		1	-		-									
			_	_					_	_		_	_	_	_	_	_	-	_		-

For Paris see Accessory Section
 Use also on Model W35-575

W2C SERIES

COLUMN 669-009 E COLUMN 500-599 ---_ **≅** --_ 400-499 COLUMN -3 **Ж** e - --COLUMN 300-399 <u>Ξ</u> e = = _ -_ e = = COLUMN × -200-299 E --E = × COLUMN COLUMN --100-199 × ---Σ 3 _  $\Xi$ e = = × 0-99 Σ e = = ----_ ഥ e = = Cover, Ignition Coil Box(12V. Batt. Ign. Model Cover, Ignition Coll Box(12V. Batt. Ign. Model Crankcase Kit, Complete - All Models (Replaces Crankcase #12004A, B, CA, D, E, F, and G.) Cover, Ignition Coil Box (Batt. Ign. W/Cone on Batt. or Magneto Ign. Models. (Battery Ignition models used also #12161 Plate for Cover Assy., Gear (Battery Ignition) Early Cover Assy., Electric Choke - W/Element Cover, Bearing Inspection - Housing (W3M Housed Models Begin W/Serial #10000) Cover, Governor Spring - (Models W/Ten-Used W/compression type Governor Arm Connector, Inverted Male (1 Oil Pump and Cover ABBy., Electric Choke - W/Heating Cover, Ignition Coil Box - 24 Volt Battery Models W/one Piece Governor Shaft and Cover, Elect. Choke-12V. (Part of 153A53) W/Flat Top Colls) Use Cover #166A213 Cover Assy., Gear (Prior to 10/23/42) Element - 32 Volt (Included in Choke -24 Volt (Included in Choke #153A56) Coupling, Radiator Drain 1/8" Cover, Elect. Choke - Model W3S-575 Cover Assy., Gear-Magneto Ignition Bion Type Governor Arm #150A522) Cover Assy., Gear-Battery Ignition DESCRIPTION Coupling, Oil Drain - 1/2" 1 each Bearing Plates) Cover, Radiator Top Magneto Opening) W/Flat Top Colls) Ignition Models Top Colls) #153A55) Paddle NUMBER 130D303 110K675 53A113 03A129 150A525 153A49 153A52 103A70 166A213 153A51 166C20 **66A151** PART 505-28 103A71 405A35 12090A 502-3 12401

		COLLINA	2	2	COLUMN	-	COLUMN	Z	03	COLUMN		COLUMN	M	Ď	COLUMN	Z	ŏ	COLUMN	Z
PART		68-0		38	100-199	_	200-299	66	3	300-399	-	400	400-499	_	500	500-599	ĕ	669-009	66
NUMBER	DESCRIPTION	E	H	Ε.J	W W		Σ	E	ಟ	Σ		E	M	ω .	Σ	2	ы	Σ	2
	0 -	<u> </u>		-															
192A28	Crank, Hand	1	_	_	=	_	_	-	-	-	=	_	_	_		_			
1040219	Crankshaft (Single Oil Line) (Used W/112-27 Alum. Piston and #114874 or #114A77																		
		1	1																
104D215	Crankshaft (Single Oil Line) (Used W/																_		
	from Piston Prior to 4/24/44)	_	_			_								_					
104D218	Crankshalf (Single Oil Line) (Used W/																		
	Piston - Prior to 4/24/44)	_	1	_													-		
104D80	Crankshaft (Dual Oil Line) (Used W/																		
	Iron Pistons after 4/24/44) (If in doubt as																		
	to Oll Lines use #104D215 Crankshaft)		=	_	=						-			_					
104081	Crankshaft (Dual Oil Line) (Used W/					_													
	Piston after 4/24/44) (If in doubt as to Oil													-			_		
	Linesuse #104D216 Crankshaft)	1	-	_	=						-			_					
104082	Crankshaft (Dual Oil Line) (Used W/#112-27	<del></del>																	
	After 4/24/44) (If in doubt as to Oil Lines					_	•	-	-	-	-						mode 1 March		
150A 504	Cun Asset Governor - W/Shid	_	_	-	_	_	-	-	-	-	-	_	-	_	-	_	_		
120A69	Cup Assy., Oil Pump Intake (Includes Intake	) 		)	)														
00 7 00 7	Pipe and Screen)				=	_					==			_	_ 7		_		
402A38	Cushlon, Plant Mounting - Dower Cushlon, Plant Mounting - Upper		7		- 7			• •	•		7	. 4	-	. 4	4	4			
	1				_	_					_			-			_	_	
76716	Door, Housing (Hinged Type) (W3M Housed Models Prior to Serial #10000)																		
		_	_	_		_													_

		00	COLUMN		COLUMN COLUMN	NWI	2	Trail	Z	100	COLUMN		COLUMN	NWD		OLL	COLUMN		COLUMN	COLUMN	
PART NUMBER	DESCRIPTION	o E	0-99 M	E E	100-199	8 <u>"</u>	4	200-299 E M I	2 2	B	300-399 E M R	-	E	400-498	+	E	A R	-	Σ	2 2	T
		#	#	-11	4				-11		$\dagger$	İ	-	-	H	-	#	-	1	1	I
502-53	Elbow, 45° - Fuel Pump	_	_	=	_		_	-	-	_	_	=	_	=	_	_	_				
502-2			_			_															
	bumd	2	7	ন	~	2	2	2	2	2	7	N	2	2	~	2		2			
502-2	Elbow, Inverted Male - Oil Filter Outlet																				
505-41	Elbow, Pine (900x 1") - Muffler (Unhoused																				
		-	-	_	_	_		-			-			_		_					
505-45	Elbow, Pipe - Oil Pressure					-		-	-	-	-										
502-20	Elbow, Street - Fuel Tank - Manual Un-			•		<del>-</del>	1	•	1	•	•		•	· -		•					
	housed Models W/#159B438 Fuel Tank		_	_	_	_		_			_			_		_					-
153A17	Element, Thermostat - Electric Choke -								_			-		•							
	Models W/Electric Choke	_		_		_	_		_	_		=	_		_	_					
	: [5:			_														_			
130B312	Fan Assy., Complete - Models WITHOUT														-	_					
	Water Pump (Includes Blade & Hub)											-									
130A13																					
149A12	Filter Assy., Fuel - Included with Tank			-			_											_			
	Авву, #159В438		_	_								-							_		
314A28	Filter, Ignition														_	_	_				
122-41	Filter, Oil - Includes Cartridge (Optional)						_					-			_				_		
\$-21G	Flange, Fan Belt Adjusting - Models			-3																<u>.</u>	
123A424	Float Assy., Oil Level - (Models W/Oil			_																	
	Fill on top of crankcase)	_	_	-							-				_			_			
12560	Flywheel & Blower - Slug Blades - Obsolete -																				
	Models), 12582X-SA (50 Cycle Models)			_								-			-						
104A222	Flywheel & Blower - Curved Blades- W/			_			_					-			-						_
		_	_	=	_	_	_	_	-	-	_	_	_		_						
12562X-SA	Flywheel & Blower - Curved Blades - W/	_				<u> </u>	_	·													
	Dowel Pins - (50 Cycle Models)	_	_	_	_	_	_	_	_		-	_	_				_	_			
115A61	Follower Assy., Cam	_	_	=	_	_	-	_	-	-	-	_	_	_	_		_				-
115A57	Follower, Eccentric - Fuel Pump	_	<del>-</del>	=	_	_	_	-	-	_	_	_	_		_	<del>-</del>	_				
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NUMBER	DESCRIPTION	Ξ	X	2	E. M	4 R	ഥ	Σ	2	Э	X	Ж	Œ	Σ	ж -	Ξ	Σ	~	3	Σ	~
	-9-				!			<u> </u>													
140A96	Garket, Air Cleaner	_	_	_		=	_	_	_	-	_	-	_	-	_		_	-			
101A91	Gasket, Breather Adapter - Crankcase																				
		_	_	_	_	_	_	_	_	_	-	_	_	-	_		_	_			
141A78	Gaskel, Carb. Flango - Model W38-575																	-			
154A50	Gaskel, Carburetor Flange	~	~	~	~	2	.,	2	~	2	2	8	2	~	~	~	~	2	_	_	
1105298	Cylinder				_																
110A291	Gasket, Cylinder Bead Can			-					-		-	-	-	-	-	-	_	-			
110A 203	Cylinder V	_	_	=		-	_	-	_	_	-	-	_	-	-	_	_	_			
110A292	Cylinder V	_	_	_		_	_	_	_	_	-	-	_	-	-	_	_	_			
154A40		_	_	=	_	_	_	_	_	-	_	_	-	_	_	_	_	_		-	_
149A157	Gasket, Fuel Filter Bowl (Cork) - (Models						-							_	-				_	_	
	W/Fuel Filter)												_	_	-						
149A126	Gasket, Fuel Pump Mounting - (Models						_			-						_		=			
	W/Fuel Pump)	_		=	_	_	_	_	_	_		-	_			_		_			_
159A115	Gasket, Fuel Tank Tube Base (Used W/Tank						_								-	_					_
	#415A11)	_		_	_	_	_		_	_		_			_			=			
103B54	Gasket, Gear Cover	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_			_
101A89	Gaskel, Inspection Plate - Crankcase	_	_	=	_	_	_		_	_		_	_	_	_	_		=			
103A50	Gasket, Magneto Drive Gearcase (. 005")						_						_		_	_		-			
	(Use W/Magneto Gearcase #160C403					_		_	_ •	_		•		_			_	-			
	or Cover Plate #12161)	_	_	=	_	<u> </u>	_	_	_	_	_	=	_	_	-	_		<del>-</del>			_
160A124	Gasket, Magneto Flange - Models W/Magnete		_	_		-	_	_	_	-	-		_	-	-			-			
102A 51	Gasket, Oil Base		_	-		-	_	_	_	-	-	-		-	-			_			
123-191	Gasket, Oll Filler Cap			_	_	_	_	_	_	_	_	-	_	_	_	_	_	_			
120A142	Gasket, Oll Pump Body (.002") (Use Gasket																				
	Kit #120K162)			-			_									_		-		_	
130A92	Gasket, Radiator Base (Use 2 Gaskets																				
1304189	Cambal Dadlaton Dags (Malnos)	<	×	<u>.</u>		-	-	٠	-	٠	٠	·		·	_		_	,			
19011061	Charles Challeton Can	_		-	· ·	y -	•	٠.	٠.	٧ -	٠-	٠.	۷ -	۹ -		· ·		· ·		_	_
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	Madiator In	_						-			-	٠.			-					_	
101701	Caskel, Rear Main Dearing Fixte			_			_	_	-	_	-	-	<del>-</del>	-		-	_	٠	_		
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	DESCRIPTION	-9-	Gasket, Valve Inspection Plate	Gauge, Oil Pressure (18e Gauge #193-6)	Gear & Bushing Assy., Magneto (Includes	#160A106 Gear & #160A408 Bushing)	Gear, Camshaft - Less Governor Welghls	Gearcase, Magneto Drive (Models W/Magneto lentition	Gear, Crankshaft-Fibre-(Use Gear #104A217	Prior to Serial #27001 or Gear #104A218	Gear, Crankshaft (Models W/Plunger Type	Oll Pump) Prior Serial #27001	Gear, Crankshaft-Steel-(Models W/Gear type	Oll Pump) Begin W/Serial #27001	Gear, Magneto Drive (Mag. Ign. Models)	Gear, magneto Dilve intel (mag. 1811. Models)		ο,	Grille, Radiator - (Use Grille #405B823) Grille, Radiator	Grommet, Ignition Coll Box - Rubber 3/8"	(24 Volt Battery Ignition Models) Guard Ran - 2 Halves (set) Imposed Models	Guard, Fan (Housed Models)	Guard, Oil Rod (Early Models W/Oil Fill on	top of Crankcase) Use Guard and Indicator
		H																						

A- Apply only to 3" bore engines. See notice inside front cover.

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COLUMN 600-699	Σ									
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	DESCRIPTION	- H - Hose, Radiator - 1-5/8" x 5-1/8" Housing Assy., (Deluxe Models Built for Winpower Mig. Co. only) Housed Models for other than Winpower, Refer to Factory. Include Model and Serial Number of Unit. Hub, Fan Pulley - Models WITH Water Pump	- ] -	Models W/Oll Fill on top of Crankcase)	Intert, Connecting Rod Bearing - Halves (Early Models W #114A77 Aluminum and #114B76 Forged Rod Only)	Insert, Exhaust Valve Seat (Steel) (See also	Insert, Exhaust Valve Seat (Stellite) Insulator, Ignition Coll Box (12 Voil Battery Ignition Models W/Flat Top Colls) Used on Top of Colls	Insulator, Ignition Coll Box (12 Voit Battery Ignition Models Prior to Serial #382834) Used with Cone Top Colls Inside Curved Side of Pox	Insulator and Block Assy., Breaker Spring (Battery Ignition Models)	Joint, Gov. Ball (Gas-Gaso & W38-575) Jumper, Ign. Coll (Models W/Battery Ign.)
#0 V C	NUMBER	503A238 405D262 130B12	1034403	806 4061	114812	110A50	110A12 166A242	402-6	166A72	150A639 336A118

W2C SERIES

ENGINE GENERATOR

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NUMBER	DESCRIPTION	E	MR	121	Σ	2	E	W	, <u>~</u>	E	M R	124	M	2 2	E	Z	+-	E	Σ	<u>_</u>
	. ×																			
515-2	Key, Camshaft Gear (Woodruff)	_	_	1	_	_	-	-	_	_		=	_	-	-		_			
515-2	Crankdog	_		=	_	-	-	_	-	_	_	=	_	_	_	_	_			
515-98	Key, Crankshaft Gear (Woodruff)	_	_	=	_	_	-	-	_	_	_	1	=	-	_	_	_			
515-6	Key, Flywheel (Woodruff)	_	_	=	_	-	1	_	-	_	_	=	_	-	_		_			
141-17	Kit, Carburetor Gasket (For Horizontal	_										m11								
	Carburetors)	_	_	=	_	-	-	-	-	_	_	1 1	_	_	-	_	_			
141-47	Kit, Carburetor Gasket (For Updraft Carb.			-																
10001	#141 B521)	=		=											-		·			
522K56	Kit Fngine Oasket (All Moters)																_	_		
	Models W/Battery Ignition)									-		_			_	_				
522K100	Kit, Engine Overhaul (W2D, W3D, W2DS,											-								
522K55	Kit, Engine Overhaul (W2D, W3D, W2DS,			_								-		-			_			
·	W3DS Models W/Fairhanks Morse Magnetol	_		_					-								-			
<b>522K101</b>	Kit, Engine Overhaul - W2M & W3M Models			_								-								
	W/Wico Magneto			_							_						_			
622K54	Kit, Engine Overhaul (W2M-W3M Models	_				•														
	W/Fairbanks Morse Magneto)	_							_									_		
522K107	Kit, Engine Overhaul (W3S-105M - Fairbanks	_		_					_									-		
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522K99	Kit, Engine Overhaul (W3S-105W - Wico																			
4 2 2 2 2 2	Magneto)	_							_							_	_		_	
022K53	Kit, Engine Overhaul (W3S-105 Batt. Ign.)			-					_			_					_			
22X2Z	Kit, Engine Overhaul (115 Volt & 230 Volt																			
5991791	View Species Occupant (115,990 to AC Models								_								_			_
1947	With Battery Joutton)											-								
149K134	Kit. Fuel Pump Repair (All Models W/Fuel											_		_			_			
	Dumo)								_		_	-				-	_			
120K162	Kit, Gasket - Oil Pump (All Models W/Gear		-																	
	Type Oil Pump)																			
314K29	Kit, Radio Suppression (W2S & W3S, 1 Phase			_													_			
											_		_	_			_	-		
110K276	Kit, Valve Grind Parts (Models W/Batt. Ign.)																			
		_				_	_						_			_	-			

# ENGINE SECTION ENGINE GENERATOR

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NUMBER	DESCRIPTION	EM	H	Œ	X	-	E	M	~	EM	R	Ξ	X	E	Э	Σ	Ħ	ы	Σ	H	
	- <b>K</b> -						-	-		-											
110K394	Kit, Valve Grind Parts (Models W/Wico						•														
150A61	Knob, Governor Spring Adjusting (W32-25 and W32-35 Models, after 2-16-45)			-			-								-						
	- r -								-												
226A444	Lead, Breaker to Relay Panel (Armored) (Models W/Battery Imiltion)			-	•	-									-		-				
336A16	Lead, Ignition Coll Primary (Balt. Ign.)		. 6.	~		~	~		7		-	2		~	~		8				
336A375	Lead, Low Tension - Batt, Ign. Models W. Badto Summrandon		1			·	)														
115A59	Lifter & Bearing Assy., Valve (Includes Bearing, Lifter and Screw)	7	7	4	4	4	-		<del>-</del>				-	4	4	*	4				
115A61	Lifter, Valve - Less Bearing	<del>*</del>	<del>-</del>	7	<b>T</b>	7	<del>-</del>	_	<del>*</del>	<del>-</del>	_	_	_	*	4	~	*				
501A2 501A3	Line, Flexible Fuel (" Long) Line, Flexible Oil - Filter Outlet (9" long)																				
\$01A4	Models W/Oll Filter Line, Flexible Oil - Filter Inlet (12" long) Model W/Oil Filter										_										
501A7	Line, Flexible Fuel (Tank to Pump) (24"																				
501A9	Lines, Licatole Fuel (Tank to Pump) (36" long)																				
501A15	Line, Flexible Fuel (Tank to Pump) (16" long)																			•	
149A33	Line, Fuel - Copper- Pump to Carburetor -			-	_	_									-	-					
12146A	Line, Fuel - Copper (Pump to Carburetor)	_																			
149A477	Line, Fuel - Copper (Pump to Carburetor)	<u> </u>																			
149B23	Ather, Fuel Pump to Carb. (Gas-Gaso Models	-	-			1						!					,				
120A126 120A127	Cinty) Line, Oil (Pump to Tee) Line, Oil (Rear Bearing Plate to Tee)	<del></del>			×	×	<del></del>	4	<u> </u>	<del></del>		<del></del>	<del></del>	<del></del>	<del></del>	==	<del></del>				

A - Use also on Model W3S-575

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COLUMN	200-299 E M F	×-	. ×	4		-								~	
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COLUMN	100-199 M N	×	<u> ×</u>	4		-				-				~	)
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Ö	E.	c -1	1	4		-				-		_			
	DESÇRIPTION	Link, Governor Arm to Carburetor (Gas-Gaso and Model W3S-575 Only) Link, Governor Arm to Carburetor	Linkage Assy., Governor (Gas-Gaso Models and Model W3S-575)	Lock, Valve Spring Retainer	- W -	*Magneto Assy., Fairbanks Morse *Magneto Assy., Wico (Piatform Type) (W2M -W3M Prior to 12-2-42) (Use Magneto #162-201)	•Magneto Assy., Wico (Used only as Replace- ment for 12099 Magneto)	•Magneto, Wico (Use Magneto Kit #161K147) Manifold - (Used only W/141B521 Updraft Carburetor)	Muffler Assy, (Disc Type) (Housed Models - Except Winpower Mfg. Co. Model) Replaces 12903A Muffler	Muffler - W/1-1/4" Nipple - 12" x 5" (All Unhoused Models and Winpower Mfg. Co. Models)	· Z ·	Neck Assy., Oil Filler - Models W/Oil Fill on top of Crankcase (Except Housed W2M-W3M)	Neck, Oil Filler (Models W/Oil Fill on top of Crankcase) Replaces #12901 Tube	Nipple, Close (1") (Use W/#12903A Disc Type Muffler)	Nipple, Ignition Ground Cable (Threads into Coil Box Cover #166A151)
	PART	520A321 150A520	150865	110A311		181C159 12099	162P201	12199 154 <b>A</b> 303	155C410	155B76		123A422	123B421	505-4	167A1

• For Parts see Accessory Section.

		COLU	COLUMN		COLUMN	-	COLUMN	Z	COLUMN	OLUMN 300-399		COLUMN	N 6	00 5	COLUMN 500-599	NJ 66	000	COLUMN 600-699	Z 6
PART NUMBER	DESCRIPTION	<u> </u>	M R	ы	W E	11	¥ E	e l	<u> </u>	×	1	E	=	<u> </u>	Σ	~	ப	Σ	=
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505-2	•	_	_	-	Ξ		_	_	_	_	_	_	_	_	_	-			
505-104	Nipple, Pipe - Oll Pressure Gauge (1/8" x 1-1/2") (Included also in Fuel Tank Assy.																		
	#1598438)	_	_	_	_	-	_	_	-				_	_		_			
505-69	Nipple, Radiator Drain - 1/8" x 6"		_ (	_ (	_ ;			- (	- 6	- 6	_					- 6			
166-105	Nipple, Spark Plug Rubber Nist Craskshott Cort	7 -	7 -	y -	7 -	_	7 -	<b>y</b> -	7 -	<b>,</b> –	7 -			٠ <u>-</u>	٠-	, -			
167.42	Nut. fruition Wire Shield Coupling Knurled	<u>.                                    </u>	· 		<u> </u>		· 			,									
	(Used on Hi-Tension Leads that couple to																		
	Threaded Nipple)	8	2	8	2		<del>2</del>	~	8	~	2	~~	~	8	8	8		_	
	.0-					***************************************													
1304307	Ornament Badlator Can (Included in Can																		
		_	_	-	=		_	_	-	_	_	_	_	_	_	_			
130B309	Outlet, Cylinder Water (Models without	_				-													
	Thermostat)		_	-	_		_	_	=	_	=	_	_	_	=	-			
130C29	Outlet, Cylinder Water (Special Models with					_													
1554400	Thermostat) Outlet Exhaust (New W/#155B76 Muffler)		_	_	_		_	_			-		_	_	_	-			
1544 309	Cuttot Exhaust (1se W/\$12903A Disc Tune		• —		-		<u>.                                    </u>				_								
3000	Muffler) (W2M-W3M Housed Models)				-		_			_									
	1		_			-													
	. d.																		
150A87	Paddle, Governor Shaft (Used Begin W/8-10-45)					-			_	_	=		_	_	_	-			
76721	Panel Assy., Bottom & End - W/Skid (W3M						_				-								
	Housed Models Prior to Serial #10000)					-								_	_				
<b>4</b> 05C833	Panel, Front End Housing (W3M Housed Models Begin W/Serial #10000) Replaces #12872																		
405C836	Panel, Housing Door - L. H. (W3M Housed																		
1	Models Begin W/Serial #10000)													_				_	_
405CK37	Vanet, Houseld Models Begin W/#10000)			,		•													

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PART		9	0-99		100-199	66	20	200-299	_	300-399	661	₹	400-499	_	20	500-599	_	900	600 - 600	
NUMBER	DESCRIPTION	3	M	<b>≅</b>	Σ	~	Ξ	MR	E	Σ	R	Ξ	Σ	В	Ξ	Σ	R	Ξ	Σ	ĸ
405C868	Panel, Housing Side - L. H. (W3M Housed		<u> </u>																	
405C865	Panel, Housing Side - R. H. (W3M Housed																			
301C1082	Panel, Instrument - W/Hinged Door (W3M	•		·																
4058822	Housed Models)  Panel, Radiator Side	2	- 7	2	~	8	~	~	2	2	2	7	2	~	-2	-2	2			
405C832	Panel, Rear End Housing (W3M Housed																		<del></del>	
	#12871																			
76718	Panel, Top Housing (W3M Housed Models																			
516A1	Pin Dowel (2) Gearcover, (2) Crankcase	4	4	4	4	4	4		_	7	4	4	4	4	4	4	4			
516A10		_	_		_	1	_	_	_	1	_	-	-	_	_	_	_			
516A10	Pin, Flywheel Dowel	4	4	4	4	4	4	4		4	4	4	4	4	4	<del>-</del>	4			
516-71	Pin, Governor Cup Stop - (Replaces #1045)	_	_	=	_	-	-		_		_	_	=		_	_				
112A10	APin, Piston(Also Avail. in . 002" & . 005" O.S.)	~	~	7	~	7	22	~	2	<del>2</del>	~	2	~	~	~	~~	7			
140013	Chly)					×		×			×			×			×			
148C138	Pipe, Gas Regulator to Carb. (DC Gas-Gaso					<		-						:						
•					×		×	× ×	×	×	×	×	×	×	×					
112-27	▶ Piston & Pin Assy. (Aluminum) (Also Avail.						•				-	•	•	-			_			
112C58	A Piston - W/Pin (Cast Iron) (Use W/Forged			•			7	~	7	7	7	7	7	7	7					
	Rod Only)	~	- 2	2	7	2								_						
101B59	Plate Assy., Valve Inspection (Batt. Ign.) Models W/Side Oil Full - Includes Valve			-										-						
168 4 940	Inspection Plate, Point Set & Condenser			=		-	-			_	-	-	_	_	_		_			
		_		1		~	_		_		-	-		-	_					
101A 208	Plate, Crankcase Inspection (Early Models																,			
1014209	W/Oil Fill on top of Crankcase)		_	_																
	(Includes Side Fill Oil Tube)			_	_	_	_		_	_	_	_	_	-	_		_			
101A208	Plate, Front Dearing - W/Bearing	_	_		-	-	_	_		_	-	-	-	-	_		-			
154A307	Plate, Fuel Distribution (Begin W/1-16-43)	_															-			
	Midel W/Horizontal Draft Carburetor				_	_	-	_	_		_	_	-	_			-			
12161	"				·					·				ı						
	Batt. 1gn.																_			
	Gear Cover or 103A / Gear cover)	- =	_	=	_	_	_	-	-	-	_	_	-	=	-	-	•	-	-	-

A- Apply only to 3" bore engines. See notice inside front cover.

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PART NUMBER	DESCRIPTION	E N	E E	+	×	E E	3	M	<del> </del> ~	Ε	M	<b>E</b>	Σ	۳	Ŀ	Σ	ĸ	ω	Σ	ĸ
101A197 101B95	Plate, Oli Baffle (Use #101895 Plate)			-	-	-	-	-	_	-		-				-	-			
101A207 405C834	Plate, Rear Bearing - W/Bearing Plate, Side Housing - L. H. (W3M Housed Models Begin W/Serial #10000)(Also Re-			_	-	-	=	<del></del>	<b>-</b>	-		<del>-</del>			-		-	-		
405CR35	places #12873 Plate) Plate, Side Housing - R. H. (W3M Housed Models Pergin W/Sorial #10000)(Also Re-																			
405CR38	<b>T</b> .																			
101B21	Plate, Valve Inspection - Batt. Ign. Models W/Side Oil Fill			_	-	-		_						_		_				
101B20	Plate, Valve Inspection - Magneto Ignition Modela W/Side Oil Fill			-	_	-	_	_							_	_				
12106	Plate, Valve Inspection (Magneto Ignition)								,			-				1				
12025			-																	
517-27	Rear Bearing Hubbard (2")			~ (										= (		- 0				
517-23 505-13	Plug, Cylinder Block Welch Plug, Pipe - Oil Drain - 1/2"	<del>7 -</del>	~ -	<b>7</b>	N	<b>7</b>	× -	<b>7</b>	<b>9</b> –	7 -	× =	7	<b>7</b>	7	7	7	9 =			
167-34	170 Plug)	7 -	~ -	<b>~</b> •	~	~ -	۸.	~	~ -	~ -		- 5	~	~ -	~ ~	8	~ -			
160A416	$\overline{}$		-	-					-			-			-					
104A90 104A46	Pulley & Dog, Fan - Units WITHOUT Water Pump Pulley & Dog, Fan - Units WITH Water Pump	<u>·</u>			_															
149C54	*Pump, Fuel (All Models W/Fuel Pump) For Complete Assembly Use Pump #149C339)		_	-		-	_		_	_				_	_		_			
12072A	*Pump Assy., Oil (Plunger Type) - Used on Early Models Prior to Serial #27001																			
120A 328	<ul> <li>Pump Assy., Oil (Gear Type) Replaces Pump #120A176 - Models Begin Serial #27001</li> </ul>			_	_	_							_	_=						
120A177				1				1		1										
120A332	*Pump & Bearing Plate Assy., Oll (Gear Type Includes #120A328 Pump plus Bearing Plate																			
13185	and Drive Gear - Models Begin Serial #27001 *Pump, Water (Models with Water Pump)	-	_	-	-	-	_	-	-	_		_	<del>-</del>		_	-	_			
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· For Parts see Accessory Section,

W2C SERIES

ENGINE GENERATOR

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	DESCRIPTION	- 18 -	Radiator Assy. (Core & Tank)(All Housed Models Except Winpower Mfg. Co.) Also	Radiator Assy. (Core & Tank)(All Unhoused	Models and Winpower Models) Radiator Top Regulator, Gas (Gas-Gaso models only) • Ring, Piston Compression - 3/32" x 3"	vall. Also in .010, .020 ession (3rd Ring) - Also	O.S. (Also Avail, in	_	ull. in .010, .020	cting - Aluminum (Includes	., Connecting - Forged - (Includes	., Connecting (Aluminum) Also	Rod, Governor Arm to Carburetor - Used W/#12154 Governor Arm	Screen, Oil Filler - (Early Models W/Oil Fill on top of Crankcase) Replaces #12037 1 Screw, Connecting Rod Cap Screw, Covernor Speed Adusting (Used W/	_
PART	NUMBER		130B313	130C139	130D303 · 148-9 113A33	113A32	113A31	11243	113-39	114A77	114B76	114B74	150A 194	123 <b>A</b> 425 114A22 150A523	518-38

Apply only to 3" bore engines. See notice inside front cover.

## ENGINE SECTION ENGINE GENERATOR

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801-48	Serrew & Nut, By-Pass Adjusting - Oil Pump (Included in By-Pass Asse, #1204330)			-							-					_				
403A305	p _o			_				•		,	•					•				
115A24	ve Liffer Lack-1/4" SAE x 3/4"								•	•										
509A24	Plunger Oil (Models	4	<del>-</del>	4	4		4	₹	~	4	4	4	4	4	*	₹				
509P58	W/Battery Ignition) Scal. Crankshaft Oil (Reat Main Bearing	~	2	2	••	~	2	2	~		8	2	~	~		~				
500459	Plate) (Also Replaces Scal 1570)																			
115A64	Shaft, Fuel Pump Eccentric Follower		-	_	-	-	_	-	-	•	_		<del></del>	-	•	-	_			
150A48	Shaft, Governor (Used Bogtn W/8-10-45)					_	_	-	_	-	_	_	_	_	-	_				
160A409	Shaft, Magneto Drive Idler Gear	_		_			_	-	_	_	_	_	_	_	_	_				
115A62			_	_	_	_	_	_	-	-	_	_	_		_	_	_			
167-41	_	2  2	~	~	2		2	~	2	~	~	~	2	~	~	~				
130B306	Shroud, Radiator Fan (All Unhwised Models			•			•	_		•	-			_	•	•				
130B314	Shroud Radiator Fan (All Housed Models	<u>-</u> -		-	_	_			-				_	_	_					
	except Winpower Mfg. Co.)																			
166A238		_	_	-	_		_	-	=		_	_	_	_		_				
120A 140	Spring, By-Pags - Oil Punip - Prior to 1-15-47																			
120A 101	Spring, By-Pass - Oll Pump - Used Begin-								•						•	•				
149A475	Spring, Fuel Dump Eccentric Follower -								-	_	-			-	_	_				
	du	_	_	Ξ			_	_	_		=	_	-	_		_				
150A526	Spring, Governor Arm (Replaces Spring			_			-	_	-					_			_			
150A500	Spring, Governor Regulator (Prior 10-23-42) (Used Early Models W/Conpression Tyne							•	•	,				·		•				
	Governor Arm #12116A)	_	-														_			
110A310	haust		<del>-</del>	~	7		<del>7</del>	*	7	+	-	4	4	4	4	4	_			
115A56	r Spacer	<del>2</del> 2	2	8				~	~	~	2			~	~	8				
166822	Strap, Ignition Coll Retainer (Used on Model		-	-	-	_				-			•	-		•				
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	DESCRIPTION	.8.		Strap, Thermostat Element Retainer	#140A335 and #140A338)	Stud, Breaker Arm (Models W/Batt. Ign.)	Stud, Carburetor Mounting	Stud, Coll Box Mounting - Models W/Sheet Metal Coll Box	- Models W/Cast	or Cast Aluminum Coll Box	7/18: 20 ~ 7.7/8:	Cyllinder Block = 7/10 = 20 x 1=1/0 Cyllinder Head = 7/16" = 20 x 3=13/16"	Cylinder Head Mounting - 7/16" - 20 x	/16"	ust Outlet Adapter 5/16 x 1-1/4"	Fan Pulley & Crankdog (Models Prior		Stud, Fan Pulley & Crankdog (Models after	4-24-44)	d on Early	elg W/#103A1	ernor Arm)	Stud, Magneto Drive Gearcase (Models W/	Mounting - Unhoused	9	Air Cleaner	Switch, High Water Temperature Cut-off (Use		Switch, High Water Temperature Cut-off			
10 40	NUMBER		155B97	153A86	220 <b>4</b> 208	160A140	520A222	520A223	520A222	1001	520A174	520A 172	520A169		520A223	104A 220		104A221	1504150	150A508			520A238	520A315		140B336	5544	•	309-2			

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	٠	COLUMN	UMN		COLUMN	_	COLUMN		COLUMN	NWI	00	COLUMN		COLUMN	M	_	COLUMN	Z	
PART		0-99		100	100-199		200-299	6	300	300-399	Ť		-	50	0	-	צו	8	
NUMBER	DESCRIPTION	Ξ	H	띮	M	3	Σ	~	Œ	A R	ω	Σ	~	<b>Σ</b>	R	<b>G</b>	Σ	=	
	- T -																		
159B438	Tank Arsy., Fuel (2 Gal Mis. over Gen.) Includes Tank, Bracket, Bands, Filter, Cap Arsy. & Hardware)(Manual Unhoused	•			•		•			<del></del>		•			-				
115A11	Tank Missy, Fuel (5 Gal. Separate) (Use	<b>-</b>			-		-					-		-					
115A13	Tank Assy. Fuel - W/Shuff Cock - 5 Gal.	×	×	×	<u>×</u>	×		×	× •	× •	•			•	-				
15913445			•						<del>-</del>		_				<del>-</del>				
159B454	Tank, Fuel (W3M Housed Midels Prior to																		
115A10	Tank, Fuel (5 Cal. Separate) Lers Shutoff									_	•		-						
59B234	Tank Only, Fuel (2 Gal Mts. over Genera- for) Manual Imboused Models (included in								4	<u> </u>	4		4	•					
	Tank Assy. #1591438)	_			_		-		_			-	-	_					
02-45		1	_	_	<del>-</del>	_	_	_	_	_	=	-	-	=	_				
02-57	ll Filter)		•	,		_	•				•	,			•	_			
66 P 24 1	Top. Enition Coll (For Flat Top Ien. Coll)	- ~	- ~	- ~	- 6	- ~	_	- ~	- 2	- ~	- %	_	- 6		- ~				
2123	Breather Vapor - Self Start Models	-	-			) —		,	,	) 			_		1				
23A52	#Trap, Breather Vapor	_		_		_	_			_		•							
2124	Tube, Breather Vapor (Self Start Models)		-		<del>-</del>	<del>-</del>	-	-			-	<b>-</b>	-	<del>-</del>	_	_			
23A 426	Tube, Breather Vapor (Manual Models)	_				_							==						
23A429	Tube.			_		_	-	_		_	_	-	_	=	_				
23A12 59A435	* Lube, Breather (Gas-Gaso Models) Tube, Fuel Tank - W/Fitting (Haed W/415A11				<del>-</del>	_	_		_		-	_		=_	_				
	Separate Fuel Tank)		-	_	_	-		~	_	_									
23A 428	Tube and Neck, Oil Filler (Housed W2M &												-			-			
	Wom Model W/Oll Fill oil top of Crankcase) Replaces #12902A								_										
55B127	Tubing, Exhaust (Flexible) W/Fitting (All				-			-											
	Unhoused Models)		-	~	=	_	-	_	1	=	-	-	_	=	_				
*	4 - Uned also on Model W3S-575		-	_				-				-	_	-		_			

COLUMN 600-699	ď			
COLUMN 600-699	Σ			
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COLUMN 500-599	Σ	1 2 2 1	. — म न <b>र</b> प स	
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COLUMN 400-499	Σ	1 28 2 1	ल ल ल का का ल	
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28	Я	1 2 2 1	. ज <b>ज ज प</b> प ज	-
300-399	Σ	1 2 2 1		
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COLUMN 200-299	M	- 88 8 -	===	
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N 6	R	- 88 8 -	<b>-</b>	
COLUMN 100-199	Σ			
용을	3	88 8 -		
MN	R	888	न न न क्षान	
COLUMN 0-99	Σ	~ ~ ~		
20	ы	88 8 -	===	
	DESCRIPTION	Valve Assy., Check - Crankcase Breather (Includes Disc and Pin) Valve, Exhaust (Steel) (See Also #110A305 for Stellite Faced Valves) Valve, Exhaust (Stellite Faced) Valve, Intake - Also Available in .002" and .005" O.S. Valve, Plunger - Oll Pump - By-Pass (Included in By-Pass Assy. #120A330)	- W - Washer, Camshaft Gear Spacer Washer, Crankshaft Gear Washer, Governor Shaft (Felt) Washer, Valve Spring Retainer Weight, Governor Wire, Governor Weight Retaining	
PART	NUMBER	123A8 110A304 110A305 110A301 120A12	626-89 104A106 509-29 110A 315 150A 497	

## ACCESSORY SECTION

		7	SEMBL'
	CARBURETOR PARTS	\ <del>\i\</del>	- / - /
	FOR TENETURE TOP	141B521	11
	ZENITH UPDRAFT CARBURETOR	<b> ≨ </b>	11
PART NUMBER	DESCRIPTION		+-
141-166	Adjustment, Main Jet	1	+
141-72	Axle, Float	1	$\square$
	Body, Throttle (Not Sold Separately)	x	
141-165	Bushing, Throttle Shaft	2	
141-73	Cover, Bowl	1	
141-44	Float	1	
141-74	Gasket, Bowl Cover	1	
141A78	Gasket, Flange (Not Included in Carb. Assy.)	1	
141-47	Gasket Kit, Carburetor (Not Incl. in Carb. Assy.	1	
141-168	Jet, Compensator	1	
141-167	Jet, Main	1	
141-180	Lever, Throttle Clamp	1	
850-30	Lockwasher, Cover Assy.Screw(Replaces 141-76	2	
141-69	Lockwasher, Throttle Plate Screw	2	
141-33	Plate, Throttle	1	
141-70	Plug, Bowl Drain	1	
141-70	Plug, Bowl Overflow	1	
141K60	Repair Parts Kit, Carburetor	1	
815-135	Screw, Cover Assy. (Replaces #141-75)	2	$\Box$
815-102	Screw, Lever Stop (Included W/141-347 Shaft		
	& Lever) Replaces #141-66	1	
141-42	Screw, Throttle Lever Clamp	1	
810-41	Screw, Throttle Plate (Replaces #141-68)	2	
141-347	Shaft and Stop Lever, Throttle	1	
141-67	Spring, Stop Screw (Included W/141-347 Shaft		
	& Lever)	1	+-1
141-16	Valve and Seat, Fuel	1	11
141-144	Washer, Compensator	1	$\top$
141-77	Washer, Fuel Valve Seat Fibre	1	1
141-71	Washer, Main Jet Adjustment Fibre	1	11
141-144	Washer, Main Jet Fibre	1	$\top$

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	CARBURETOR PARTS	. /	/_	_ /	
***************************************	FOR STROMBERG CARBURETOR		12263	3/-	/
PART NUMBER	DESCRIPTION	$L_{\perp}$	2		/
144-2	Ball, Lead		3		
144-3	Bleeder, High Speed		1		
144-3	Bleeder, Idle Air		1		
	Body, Main (Not Sold Separately)		x		
144-34	Collar, Choke Valve Mounting		1		
144-24	Cover, Float Chamber		1		
144-21	Float .		1 -		
144-48	Gasket, Flange (Not Incl. in Carb. Assy.)		1		
144-25	Gasket, Float Chamber Cover		1		
144-466	Gasket, Gas Strainer Plug		1		
144-49	Gasket Kit, Carburetor (Not Incl. in Carb. Assy.		1		
144-16	Gasket, Main Discharge Jet		1		
144-18	Gasket, Metering Jet		1		
144-20	Gasket, Needle Valve Seat		1		
144-17	Jet, Adjustable Metering		1		
144-15	Jet, Main Discharge		1		
144-6	Lever, Throttle Stop		1		
144-39	Lockwasher, Choke Valve Screw		2		
144-36	Lockwasher, Collar Screw		2		
144-27	Lockwasher, Cover Screw		4		
144-8	Lockwasher, Stem Nut		1		
144-7	Nut, Throttle Stem		1		
144-22	Pin, Float Fulcrum		1		
144-47	Plug, Fuel Inlet Channel		1		
144-45	Plug, Gas Strainer		1		
144-4	Reducer, Idle Feed		1		
144-50	Repair Parts Kit, Carburetor (Not Included in				
	Carburetor Assembly)		1		
144-38	Screw, Choke Valve		2		
144-35	Screw, Collar Assembly		2		

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	CARBURETOR PARTS	/		
-	FOR	/	83	S/
	STROMBERG CARBURETOR	——	12263	7 /
PART NUMBER	DESCRIPTION			$\vdash$
144-26	Screw, Float Cover		4	$\vdash$
144-13	Screw, Idle Needle		1	$\vdash$
144-9	Screw, Throttle Stop		1	
144-12	Screw, Throttle Valve		1	
144-23	Spring, Float Fulcrum Pin		1	
144-14	Spring, Idle Needle Valve	_	1	
144-10	Spring, Stop Screw		1	
144-52	Stem, Choke		1	
144-5	Stem and Lever, Throttle		1	
144-44	Strainer, Gas		1	
144-37	Valve, Choke		1	
144-19	Valve and Seat, Float Needle	,	1	
144-11	Valve, Throttle		1	
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#### ACCESSORY SECTION

W2C ENGINE-GENERATOR

ASSEMBLY NUMBERS 49 52 CARBURETOR PARTS FOR-N 12160B-ZENITH HORIZONTAL DRAFT-(MANUAL) 1418 141B525-ZENITH HORIZONTAL DRAFT-(REMOTE & ELECTRIC) 2 DESCRIPTION 141-72 Axle. Float Body, Throttle (Not Sold Separately) X x X 1 141-105 1 1 Bowl, Fuel 141-110 Bracket, Choke Plate 1 1 1 1 141-111 Clamp, Bracket Tube 1 1 1 141-104 Cover, Fuel Bowl 1 1 141-10 Float 1 141-94 1 1 1 Gasket, Bowl to Throttle Body 1 1 141-92 Gasket, Cover to Bowl 1 Gasket, Flange (Not Included in Carb. Assy.) 1 154A50 1 1 141-17 Gasket Kit, Carburetor (Not Incl. in Carb. Assy.) 1 1 1 141-21. Jet, Main 1 141-103 Knob, Choke 141-107 Lever and Swivel, Choke 141-19 Lever, Throttle Clamp 1 1 1 Lever, Throttle Stop 141-1 2 2 2 Lockwasher, Body to Bowl (Replaces #141-96) 850-40 2 Lockwasher, Choke Plate Screw 141-69 Lockwasher, Cover to Bowl Screw(Replaces 850-30 4 #141-76) 2 141-69 Lockwasher, Throttle Plate Screw 2 2 141-12 Needle, Main Jet Adjusting 1 141-100 Pin, Shaft Knob Taper 1 141-100 Pin, Thrust Washer Taper 1 141-120 Plate, Choke (Replaces Plate #141-102) 1 141-20 Plate, Throttle 141-70 Plug, Bowl Drain 1 141-70 Plug, Fuel Inlet 1 1 Plug, Metering Well Passage 141-11 Repair Parts Kit, Carb. (Replaces Kit #141-25) 141K473

^{† -} For Complete Assembly Use Carburetor #141B524.

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CARBURETOR PARTS  H HORIZONTAL DRAFT-(MANUAL)  TH HORIZONTAL DRAFT-(REMOTE & ELECTRIC)	21608	118527	<b>.</b>
DESCRIPTION			1
Screw, Choke Plate (Replaces #141-68)	2	2	2
Screw, Bowl to Body(Replaces #141-95)	2	2	2
Screw, Bracket Clamp (Replaces #141-75)	1	1	
Screw, Cover to Bowl(Replaces #141-6)	4	4	4
Screw, Idle Adjusting	1	1	1
Screw, Lever Clamp(Replaces #141-108)	1	1	
Screw, Lever Stop (Replaces #141-3)	1	1	1
Screw, Lever Swivel	1	1	<u> </u>
Screw, Stop Lever Clamp	1	1	1
Screw, Throttle Lever Clamp(Replaces #141-6)	1	1	1
Screw, Throttle Plate (Replaces #141-68)	2	2	2
Screw. Tube Clamp (Replaces #141-112)	1	1	
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well, Metering	7	7	T
iplete Assembly Use Carburetor #141B524.	1	1	1
	HORIZONTAL DRAFT-(MANUAL) TH HORIZONTAL DRAFT-(REMOTE & ELECTRIC)  DESCRIPTION  Screw, Choke Plate (Replaces #141-68)  Screw, Bowl to Body(Replaces #141-95)  Screw, Bracket Clamp (Replaces #141-75)  Screw, Cover to Bowl(Replaces #141-6)  Screw, Idle Adjusting  Screw, Lever Clamp(Replaces #141-108)  Screw, Lever Stop (Replaces #141-3)  Screw, Lever Swivel  Screw, Stop Lever Clamp  Screw, Throttle Lever Clamp(Replaces #141-6)	CARBURETOR PARTS HORIZONTAL DRAFT-(MANUAL) TH HORIZONTAL DRAFT-(REMOTE & ELECTRIC)  DESCRIPTION  Screw, Choke Plate (Replaces #141-68)  Screw, Bowl to Body(Replaces #141-95)  Screw, Bracket Clamp (Replaces #141-75)  Screw, Cover to Bowl(Replaces #141-6)  Screw, Idle Adjusting  Screw, Lever Clamp(Replaces #141-108)  Screw, Lever Stop (Replaces #141-3)  Screw, Lever Swivel  Screw, Stop Lever Clamp  Screw, Throttle Lever Clamp(Replaces #141-6)  Screw, Throttle Plate (Replaces #141-68)  Screw, Tube Clamp (Replaces #141-112)  Shaft, Choke  Shaft, Throttle  Spacer, Throttle Lever  Spring, Adjusting Screw  Spring, Adjusting Screw  1  Spring, Stop Screw  Valve and Seat, Fuel  Washer, Fuel Valve Seat Fibre  Washer, Main Jet Fibre  Washer, Metering Well Passage Plug Fibre  Washer, Throttle Shaft Thrust  Well, Metering  1	CARBURETOR PARTS  HORIZONTAL DRAFT-(MANUAL) TH HORIZONTAL DRAFT-(REMOTE & ELECTRIC)  DESCRIPTION  Screw, Choke Plate (Replaces #141-68)  Screw, Bowl to Body (Replaces #141-95)  Screw, Bracket Clamp (Replaces #141-75)  Screw, Bracket Clamp (Replaces #141-6)  Screw, Idle Adjusting  Screw, Lever Clamp(Replaces #141-108)  Screw, Lever Stop (Replaces #141-3)  Screw, Lever Swivel  Screw, Stop Lever Clamp  Screw, Stop Lever Clamp  Screw, Throttle Lever Clamp(Replaces #141-6)  Screw, Throttle Plate (Replaces #141-68)  Screw, Tube Clamp (Replaces #141-112)  Shaft, Choke  Shaft, Throttle  Spring, Adjusting Screw  Spring, Adjusting Screw  Spring, Main Jet Adjusting Needle  Spring, Stop Screw  Valve and Seat, Fuel  Washer, Main Jet Fibre  Washer, Main Jet Fibre  Washer, Metering Well Fibre  Washer, Metering Well Passage Plug Fibre  Washer, Throttle Shaft Thrust  Well, Metering  1 1  1

MARVEL-SCHEBLER  PART NUMBER  DESCRIPTION  148B126  Adapter, Carburetor  Body, Carburetor (Not Sold Separately)  x x	42	
MARVEL-SCHEBLER  PART NUMBER DESCRIPTION  148B126 Adapter, Carburetor  Body, Carburetor (Not Sold Separately)  x x	142	
MARVEL-SCHEBLER  PART NUMBER DESCRIPTION  148B126 Adapter, Carburetor  Body, Carburetor (Not Sold Separately) x x	142	
148B126 Adapter, Carburetor 1 1 Body, Carburetor (Not Sold Separately) x x	4	
Body, Carburetor (Not Sold Separately) x x		
	+	1 .
141 110 Proplet Chales		1
141-110 Bracket, Choke	•	1-2
502-43 Flbow, Inverted Adapter 1 1	1	-
502-2 Elbow, Male (Bowl Cover) 1 1	1	1
502-34 Elbow, Male (Idle Fuel Line) 1 1	T	i
142-361 Float & Lever - Plastic(Repl. METAL #142-38) 1 1	1	7
148A22 Gasket, Adapter 1 1	T	1
148A17 Gasket, Bushing - For METAL Float Lock 1 1	1	7-
148A17 Gasket, Float Valve Seat (Replaces #142-30) 1 1	1	<b>1</b> ·
142-33 Gasket Kit, Carb. (Not Incl. in Carb. Assy.) 1 1		7~
148A17 Gasket, Main Adjusting Needle Retainer(Replaces	T	7.
Gasket #142-30) 2 2	2	7.
142-32 Gasket, Nozzle 1 1	1	-
142-31 Gasket, Throttle Body to Bowl 1 1	1	1
141A162 Lever, Choke 1		٦٠
149A30 Line, Idle Fuel 1 1		<b>-</b>
148A135 Lock Assy., Float - For METAL Float Only 1 1		]
148A8 Lock, Choke 1		F-10
142-40 Needle, Idle 1 1	1	
142-41 Needle Assembly, Main Adjusting 1 1	1	
142-42 Needle, Packing, Nut & Retainer Assy., Main		].
Adjusting 1 1	1	
142-289 Nozzle Assembly (Use Nozzle #142-285) x x		].
142-285 Nozzle (Replaces #142-289) 1 1	1	-
142-290 Nut and Jet-Nozzle Retaining 1 1	1	] –
148A38 Nut. Retaining - For METAL Float Lock Only 1 1		]
142-206 Packing, Main Adjusting Needle 1 1	1	
142-37 Plate, Choke 1 1	1	]•-
142-25 Plate, Throttle 1 1	1	

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	CARBURETOR PARTS	200	200	26.68	5
MARV	EL-SCHEBLER	2025	110.	,,,	1
PART NUMBER	DESCRIPTION	142	A	A	/
142-50	Repair Parts Kit, Carb. (Not Incl. in Carb. Assy		1	1	F-10
142-46	Retainer, Main Adjusting Needle	1	1	1	-
142-45	Retainer, Main Adjusting Needle Packing	1	1	1	<u></u>
148A131	Screw, Adapter Adjusting	1	1		<u></u>
142-29	Screw, Bowl Cover	3	3	3	815-103
518-75	Screw, Choke Lock Thumb	1			-
142-28	Screw, Choke Plate	2	2	2	815-91
142-16	Screw, Idle Adjusting (Use Needle #142-40)	x	x		V
142-26	Screw, Throttle Plate	2	2	2	
815-106	Screw, Throttle Stop Adjusting (Replaces 142-27)	1	1	1	-
142-183	Shaft Assembly, Choke	1			<u> </u>
142-24	Shaft Assembly, Throttle	1	1	1	
142-52	Shaft, Choke	1	1		142-183
142-39	Shaft, Float	1	1	1	4
142-48	Sleeve Assembly, Choke (Cover)	1	1	1	F-2
148A10	Spring, Adapter Adjusting Screw	1	1		<u></u>
142-282	Spring, Idle Adjusting Screw (Replaces Spring				
	<b>₹142-34</b> )	1	1		_
142-282	Spring, Idle Needle (Replaces Spring #142-34)	1	1	1	<u></u>
142-35	Spring, Throttle Lever Adjusting Screw	1	1	1	
148A66	Stop. Float - For METAL Float Only	1	1		
142-49	Valve, Seat and Gasket Assembly, Matched			<u> </u>	
	Float	1	1	1	
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	AUTOMATIC CHOKE PARTS		$\int$	$\overline{\mathcal{I}}$	
USED ONLY ON DRAFT CARBL	N EARLY MODELS WITH NO.1418521 ZENITH UI URETOR.	153A17E		/ /	
PART NUMBER	DESCRIPTION	र्		_]	
2168	Body, Automatic Choke	1			
153A170	Collar, Choke Shaft	1			
153A17	Element, Thermostat	1			
503A233	Hose, "U" Tube to Choke Body Rubber (Not a				
	Part of Choke Assy.) Order Separately	1			
2172	Plate, Choke	1			
2169	Plate, Spacer	1			
2171	Shaft, Choke	1			
153A176	Tube, Carburetor to Choke "U" (Not a Part of				
	Choke Assy.) Order Separately	1			
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## ACCESSORY SECTION W2C ENGINE-GENERATOR

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	OIL PUMP PARTS	120731	₹/		
	(PLUNGER TYPE) N EARLY MODELS PRIOR TO SERIAL NO.27001.	12	!/		
PART NUMBER	DESCRIPTION	-/ ₀ 0	/	/	
PART HOMBEN	Body, Oil Pump (Not Sold Separately)	x		$\vdash$	
510-43	Ball, Steel	2			
		1			
517A10 120A297	Plug, Brass Plunger	1			
120A298	Spring, Plunger	1			
120A300	Valve, Check	1			
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# ACCESSORY SECTION W2C ENGINE-GENERATOR

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	OIL PUMP PARTS		120432	2/ 2/	
	(GEAR TYPE)	A	5/5	<u> </u>	
	MODELS BEGINNING WITH SERIAL NO. 27001  DESCRIPTION	√&	$\frac{1}{2}$		
PART NUMBER		13	13		
120A327	Body Assembly, Oil Pump (Includes Idler				
500.0	Gear Shaft)	1			
502-3	Connector, Male (Pump Body)	1	-		
120A324	Gear, Oil Pump Drive		1		
120-251	Gear Set (Includes Drive Shaft, Pin, Driver				
	and Driven Gears)	1	_		
120-162	Kit, Gasket (Mounting)	1	_	_	1
101A206	Plate Assembly, Front Bearing (With Bearing)	-	1		-
517A2	Plug, Brass (Bearing Plate)	<b>L</b>	1		-
120A328	Pump Assembly, Oil	X	1	_	-
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	FUEL PUMP PARTS	149CE;	400	655	/
PART NUMBER	DESCRIPTION	49/	49		/
149P462	Arm, Rocker	1	1		
149-113	Bail and Screw Assembly	1	1		
	Body, Fuel Pump (Not Sold Separately)	x	x		
149-116	Bowl, Glass	1	1		
149P395	†Diaphragm	1	1		
149A386	†Gasket, Bottom Cover	1	1		
149A156	†Gasket, Bowl	1	1	<u> </u>	
149A126	Gasket, Mounting (Not Incl. in Pump Assy.)	1	1		
	Gasket, Valve Plug (Sold only as Part of Repair				
	Kit)				1
149K134	Kit, Repair (Not Included in Pump Assy.)	1	1	<u> </u>	1
149P461	Lever, Priming	1	1		
149-114	Nut, Bail Thumb	1	1		
149P463	Screen	1	1	_	
149-115	Seat, Bowl	1	1		1
	Spring, Valve (Sold only as Part of Repair Kit)	_		_	
	Valve (Sold only as Part of Repair Kit)	1_	<u> </u>	_	]
	Valve Seat and Top Cover Assy. (Not Sold	_	<u> </u>	_	1
	Separately) Order New Pump	x	X	_	1
	-	1_	1	<del> </del>	4
4		1_	_	1_	1
	†-Included in Repair Kit #149K134	1	1_	-	1
	* - For Complete Assembly Use Pump #149C339		1_	1_	_
		-	4_	╀	4
	<u> </u>	1_	1	_	1
		4_	+	+	1
		4	_	4	4
-		_	4_	$\bot$	4
			1_		_
					_

### ACCESSORY SECTION W2C ENGINE-GENERATOR

	WATER PUMP PARTS	ASSEMBI NUMBER	
PART NUMBER	DESCRIPTION	⊣ē	
131D1	Body, Water Pump (Not Sold Separately)	х	
131A4	Cover	1	
131A3	Gasket, Cover	1	
131A2	Gasket, Mounting	1	
132A4	Impeller, Assembly (Incls. Impeller & Seal		
	Kit)	1	
131A6	Ring, Retaining	1	
814-176	Screw, Flat Head	2	
132A3	Seal Kit (Includes Seal, Spring & Washer)	1	
132-5	Shaft and Bearing Assembly	1	
			•
	,		
	,		
•			

#### FAIRBANKS-MORSE MAGNETO PARTS

ASSEMBLY NUMBERS

		-\ <u>\</u>	) <u> </u>	
PART NUMBER	DESCRIPTION	15	18	
161-73	Bearing, Distributor Sleeve (Oilite)	1		
161-71	Bearing, Rotor Ball (Drive End)	1		
161-72	Bearing, Rotor Sleeve (Oilite)	1		
161-32	Bracket, Stationary Contact Point	1		
161-38	Brush, Coil Lead	1		
161-54	Bushing, Coupling Gear	1		
161-36	Bushing, Primary Ground Screw Insulating	1		
167A1001	Cable, Spark Plug (#1 Plug)		1	
167A1002	Cable, Spark Plug (#2 Plug)		1	
161-22	Cap, End (Radio Shielded)	1		
161-29	Coil Assembly, Magneto	1		
161P182	Condenser Assembly - W/Bracket(Replaces			
	#161-25)	1		
161-50	Coupling, Impulse (Incls. Hub Assy. #161-49)	1		
161-7	Cover, End Cap	1		<u> </u>
161-11	Ferrule, Ground Cable	1		
161A6	Gasket, End Cap Cover (Lead)	1		
161A42	Gasket, End Cap to Frame -	1		
160A124	Gasket, Magneto Flange		1	
161-13	Gasket, Ventilator Hood	2		
161-15	Gasket, Ventilator Hood Rivet	2		<u></u>
161A3	Gasket and Washer Kit, Complete	1		
161-16	Guide, Ground Switch Strip	1		
161-14	Hood, Ventilator	2		
161-21	Housing	1		
161-49	Hub Assembly, Impulse Coupling (250lag.)	1		
161-12	Insulator, Ground Cable Terminal	1		
336A402	Lead, Magneto Stop		1	
161-9	Lockwasher, Breaker Arm Terminal Screw	1		
850-25	Lockwasher, Condenser Mtg. Screw(Replaces		Π	T
	#161-27)	1		T

^{▲ =} Explanation of symbol on page 76.

ASSEMBLY NUMBERS

# ACCESSORY SECTION W2C ENGINE-GENERATOR

FAIRBANKS-MORSE MAGNETO PARTS

		191CI	161K	
PART NUMBER	DESCRIPTION			
850-25	Lockwasher, Distributor Block Mounting			
	Screw (Replaces #161-27)	4		
161-9	Lockwasher, End Cap Cover Screw	3		
161-24	Lockwasher, End Cap Screw	4		
850-25	Lockwasher, Stationary Bracket Mounting			
•	Screw (Replaces #161-27)	1		
161-69	Lockwire, Armature Driving End Shaft	1		
161C159	Magneto Assembly, Fairbanks Morse	$\boxtimes$	1	
167A2	Nut, Cable Outlet (Replaces #161-57)	2		
161-58	Nut, Ground Cable Outlet	1		
161-53.	Nut, Impulse Coupling	1		<u> </u>
161-39	Outlet, Distributor Block Cable	1		
161-52	Pin, Coupling Pawl Stop	1		
161-48	Pin, Rotor Pinion	1		
161-74	Pinion, Rotor.	1		
161-67	Plate, Bearing & Breaker Support (CCW)	1		
161-28	Point Set, Breaker Arm, Stationary Bracket			
	and Contact	1		
161-17	Ring, Distributor Shaft Snap	1		L
161-18	Ring, Rotor Bearing Snap	1		
161-20	Ring, Rotor Shaft Pinion Snap	1		
161-19	Ring, Rotor Shaft Snap	1		
161-76	Rivet, Ventilator Screen	1		
161-77	Rivet, Ventilator Screen (Hooded)	1		
161-10	Rod, Distributor High Tension Lead	1		
161-60	Rotor, Distributor	1		
161-33	Rotor, Magnetic (complete)	1		
161-83	Screen Group, Hooded Ventilator	2		
161-82	Screen Group, Ventilator	1		
814-77	Screw, Bearing & Breaker Plate Mtg. (Replaces			
	#161-68)	4	T	T

▲ =Explanation of symbol on page 76.

ASSEMBLY NUMBERS

#### FAIRBANKS-MORSE MAGNETO PARTS

(161C159 161K147 PART NUMBER DESCRIPTION 1 812-76 Screw, Breaker Arm Terminal (Replaces#161-26) 812-76 Screw, Condenser Mounting (Replaces #161-26) 1 161-8 Screw, Distributor Block Mounting 4 Screw. End Cap 4 161-23 161-8 Screw, End Cap Cover 3 1 812-76 Screw, Stationary Bracket Mtg.(Replaces#161-26) 161-35 Screw, Stationary Point Eccentric Head Adj. 1 4 167-19 Seal, High Tension Cable Socket Rubber 815-85 Setscrew, Coil Bridge (Replaces #161-30) 2 Shaft and Gear Assembly, Distributor 161-70 1 E-78 Sheet, Instruction (Instructions for Conversion 1 from Wico to Fairbanks Morse Magneto) 161-75 Shell, Impulse Coupling 1 161-56 Shim, Thrust Bearing 1 161-51 1 Spring, Impulse Coupling Drive 1 161-61 Strip, Rotor Bearing Insulating 161-64 1 Terminal, Ground Cable 161-44 Terminal Group, Primary Ground 1 161-63 Terminal, High Tension Cable 4 161-66 Terminal, Lead Wire 2 161-59 1 Tube, Primary Lead Wire 2 161-41 Washer, Bearing Insulating 161-62 Washer, Bearing Seal Rubber 1 2 161-55 Washer, Distributor Shaft Flat 161-34 1 Washer, Inner Retaining 161-40 1 Washer, Outer Retaining 2 161-37 Washer, Primary Ground Screw Flat 161-79 Washer, Primary Ground Terminal Insulating 526-3 Washer, Stationary Contact Bracket (Replaces **#161-78**) 161-31 Washer, Ventilator Screen Locking

Az 161K147 Magneto Replacement Kit is used for replacement of the Wico Magneto.

-	WICO MAGNETO PARTS	- <del> </del>	t/	162 P201	<u>s</u> /
PART NUMBER	DESCRIPTION	1=1	3	<b>3</b> 1	
162-24	Arm, Breaker	1			
162-39	Arm, Distributor	1	1		
(WCE)X6866	Arm Group, Distributor			1	
162-52	Arm, Trip	1	1	1	
(WCE)X5521	Bearing Cage Group			1	
(WCE)5517	Bearing, Rotor			1	
(WCE)5610	Bushing, Breaker Plate			1	
162-71	Bushing, Ground Stud Insulating		1	2	
162-164	Bushing, Ground Stud Insulating - Outside		1	1	
162-67	Bushing, Rotor	2			
(WCE)5567	Cage, Bearing			1	
162-35	Cap Group, Distributor	1			
(WCE)5776	Cap Group, Distributor			1	
162-177	Catcher, Oil	1	1		
(WCE)5633	Clamp, Coil Core			2	
162-5	Clamp, Coil Core	2			
(WCE)5532	Clamp, Condenser			1	
162-31	Clip Assembly, Distributor	2			
162-3	Coil Core Group	1			
(WCE)X5524	Coil Core Group			1	
162-2	Coil Unit	1			ł
(WCE)X5700	Coil Unit			1	
162-18	Condenser Assembly	1			
162-203	Condenser Assembly		L.	1	
162-167	Connection Unit, Ground		1		
(WCE)X5750	Connection Unit, Ground			1	
(WCE)5773	Contact, Coil		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	1	
162-161	Coupling, Engine Member		1	1	
162-162	Coupling, Fibre - Center		1	1	
		1.	1		i

Coupling Unit, Impulse † or * - See explanation of symbols on page 79.

162-40

WICO MAGNETO PARTS

-	77.00	— / <u> </u>	10	10
		12199	12099	202
PART NUMBER	DESCRIPTION	18	N	162
162-65	Cover, Distributor Cap Shield	1		
(WCE)6692	Cover, Impulse Dust			1
162-45	Cup, Drive	1		
162-181	Cup, Drive			1
162-58	Disc, Oiling	1		
(WCE)6468	Felt, Breaker Arm			1
(WCE)5077	Felt, Cam Wiper			1
162-53	Flange Group, Driven	1		1
162-1	Gasket, Coil	2		
162-146	Gasket, Cover	1		
162-147	Gasket, Distributor Cap	1		
(WCE)5618	Gasket, Distributor Cap			1
162-172	Gasket, Impulse Dust Cover		1	
(WCE)6693	Gasket, Impulse Dust Cover			1
162-41	Gasket, Impulse Stop	1		
(WCE)5519	Gasket, Impulse Stop			1
(WCE)6865	Gear, Distributor			1
162-66	Grommet, Ground Lead	1		
162-32	Housing Group, Gear	1_		
162-63	Housing Replacement Assembly, Main	1		
(WCE)X6209	Housing Replacement Assembly, Main			1
(WCE)X5757	Lead Group, Ground			1
162-43	Lead Group, Magneto	1		<u> </u>
162-44	Nut, Impulse Lock	1		
162-170	Nut, Impulse Lock		1	L
(WCE)6230	Nut, Impulse Lock			1
162-29	Pad, Cam Oil	1	1	$oldsymbol{\perp}$
162-61	Pad, Main Oil	1	1	
162-59	Plate, Oil Pad Spring	1		
162-8	Plug, Oil	2	2	

[†] or * - See explanation of symbols on page 79.

	WICO MAGNETO PARTS	/	T	SEM MBE	RS
PART NUMBER	DESCRIPTION	12/90	12005	16227	ਪੋ/ :/
162-34	Plug, Oil	1	1		1
162-136	Point Set. Breaker	1	1		
162-204	Point Set. Breaker	1	-	1	
162-171	Retainer, Pinion Gear		1	1	
162-49	Retainer. Drive Spring	1	÷	1	
152-38	Retainer, Distributor Gear	<b>─</b> ├	1	1	
162-51	Ring, Snap	1	1	-	
(WCE)6694	Ring, Impulse Dust Cover		-	1	
162-172	Ring, Impulse Dust Cover		1	-	
(WCE)5516	Ring, Rotor Bearing Retainer		-	1	
162-62	Rotor Assembly	1			 
(WCE)Y5946	Rotor			1	
162-175	Scraper, Oil		1	•	
162 😁	Scraper, Oil	1			
(W//E)6199	Seal, Oil			1	
1-2-163	Seal, Oil		1		
167-19	Seal. High Tension Cable Socket Rubber	2			ĺ
/WCE:5926	Shield, Ball Bearing			1	
/WCE)6204	Slinger, Oil			1	
162-23	Spacer, Breaker Arm	1			ı
(WCE:5520	Spacer, Bearing Cage			1	ı
192-50	Spacer, Driven Flange	1		1	(
162-57	Spacer, Impulse	1			
.WCE)5517	Spacer. Impulse Stop			1	
152-165	Spring, Distributor Arm Lock		1		
162-46	Spring, Drive	1	1	1	
(WCE)X5549	Stop Group, Impulse			1	
162-56	Stop Group, Impulse	1		$\neg$	
(WCE)3945	Stud, Ground			1	
162-47	Washer, Drive Cup Spacing	1	1	1	

^{† -} For complete assembly, use Magneto Replacement Kit #161K147. Components listed with Fairbanks Morse Magnetos.

^{* -} For complete assembly, use Magneto Replacement #162P201.

#### CROSS REFERENCE LIST WARD MODEL TO ONAN MODEL

This is a cross reference of the Montgomery Ward Model back to the original ONAN Model Number. Montgomery Ward Prefix Numbers and Letters Have Been Deleted so that only the basic Model Number remains. EXAMPLE: - On Model 64MX-4930A-1, the Basic Number 4930A-1 Has

<u> Been Lis</u>			
FOR	SEE	FOR	SEE
WARD MODEL	ONAN MODEL	WARD MODEL	ONAN MODEL
4905A	W32-25-202	4929H-1	W2S-438
4905B	W32-25-302	4929H-3	
4905C	W32-25-402	4929J-1	
4905D	W32-25-502	4929J-3	
4905E	W32-25-502	4929K-1	
4912A	W10-35-400	4929K-3	
4912B	W10-35-500	4930A-1	
49120	W10-35-500	4930A-3	
4917A	W2D-200	4930B-1	
4917B	W2D-300	4930C-1	
4917C	W2D-400	4930D-1	
4917C-123	W2D-402	4930E-1	
4918A	W3D-200	4930E-3	
4918B	W3D-300	4930F-1	
4918C	W3D-400	4930F-3	
4918C-123	W3D-402	4930G-1	W3S-450
4922A	W32-35-202	4930G-3	
4922B	W32-35-302	4930H-1	
4922C	W32-35-402	4930H-3	W3S-432
4922D	W32-35-502	4930J-1	W3S-550
4928A-1	W2S-250	4930J-3	.W3S-531
4928A-3	W2S-231	4930K-1	
4928B-1	W2S-260	4930K-3	
4928C-1	W2S-217	4930L-1	
4928D-1	W2S-238	4931A-1	
4928€-1	W2S-360	4931A-3	
4928E-3	W2S-331	4931B-1	
4928F-1	W2S-338	4931C-1	
4928F-3	W2S-332	4931D-1	
4928G-1	W2S-450	4931E-1	
4928G-3	W2S-431	4931E-3	
4928H-1	W2S-438	4931F-1	
4928H-3	W2S-432	4931G-1	
4928J-1	W2S-550	4931G-3	
4928J-3	W2S-531	4931H-1	
	W'2S-538	4931H-3	
4928K-3	W2S-532	4931J-1	
4929A-1	W2A-250	4931J-3	W3S-531
4929A-3	W2A-231	4931K-1	. W <b>3</b> S-538
4929B-1	W2A-260	4931K-3	
4929C-1	W2A-217	4931L-1	
4929E-1	W2S-350	9697A	W2A
4929E-3	W2S-331	9698L	. W3S
4929F-1	W2S-338	9759	
4929F-3	W2S-332	9798	
4929G-1	W2S-450	9798A	
	1. 20 100		

^{**} Two Carburetors were used on this Model. Models with Marvel Schebler Carburctors were ONAN Model W3S-350. Models with Stromberg Carburetors were ONAN Model W3S-360.



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